## Effective

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All right(s) endowable and effective pro-ratum, are the subsidiary process and empowerment of an actionable intention of an individual, person, or corporate relatum-ad-formented deficit to a tier-tier regressable hypothetical; that the validation of there[in] their entry and waypoint is an identified subscriptive codex-machine-type evaluable context of bios and cmos intercarry, without perjury upon no knowable nexus of edificual related consort of a faulted miscarriage.

## Ident

All things are subsidiary to my mission. To save a world, by understanding the technique, to which in-four, and a portion, - there is stability, through of what is;
a.) That reason may bring to light emotional dialog, at the point of accompaniment or solitude.
1.) Thus, to grant peace of mind.
b.) To aspire to what is to come of emotional honesty for in light of reason, in tandem, to the benefit of a charitability of lesson, and brothery love.
c.) From which it is good, - it is perhaps [or so very much better] to be a friend of good, than that of good, itself, for we preparatorily, for in the indentured truth, acquit of a man, or make for steaks what is the portion at that of greater in the profundity and multiplicty of good endearment, what is that of outside multiple; on that of which is founded void, - that we explore of what is to come, for in another, at their honest intention, of a foresighted truth, - in that of the wide galley.
d.) That we have of major in that of the interval that interconnect(s), but know of the web of samsara and karma, - that it is told of the opportune, more so, that opportunity for it's own sake, and of what is the lesson and the entitlement, lead directly to answers.
*Approach, that is of sensiblity, trust, and determination, co-indepedence to reach to self and from yet what will come to self and of another, by in this.

I decided to finally solve this problem this-morning.
1.) When a question is with another; it is only verifiably answered when and if and only if the answer was formerly presented by the self, to 'one' - under the condition that three agree.
2.) Thus, when it is of the present - to which may remain the same, - for what is a prior action, and the past would remain, - it remains the past self, in this present, does not exist, - cast to a future.
3.) Thus, we do not exist any more of this life, - but presently, of the future, the answer to another is indeed answered.
4.) Then, - that we may be answered, is the possibility we will yet-exist of the future, currently unknown.
5.) If two have answered the self, it is dependent on the nature of the origin of the relationship of an orientation to which they are 'ordered'.
6.) Thus, - when there is one to one, of that of answer to self, and given it is the answer to the self, but does not exist, but of that of other's, answer(s) hold accord in-either direction, it is answered for what is the relationship to the 'self' - for which we-exist [again] - for what is the dilemma by which the answer cannot be lifted, in that of another - thus, that we come to self, by separation.
7.) Given one may be acquitted, it is valid as-that we come to self by which is an occassion, - that we come to self by which is the turning to self, - in the visage by which there is recollective worth of one, for they have died, - thus, that death is eternal, we exist. And, we exist for what is to come for that of life, - in either, as the existent answer cannot be predicated on a 'question' to the self.
8.) Thus, when we are of the nature of life or death, observed, death separates in that of life and life, - that we are reborn, - we have existed priorly to possess this answer, - then, that I am the answer to another, for they die, and I have therefore died, - and I therefore live, - and they exist, and I will be reborn, but it is not circumspect to which I would have been priorly or new, merely that death is observed, and therefore, that I preexisted another, for what is an answer to the self in another at a question in death. Thus, - that I will be reborn, but it is not an-I, it is without mention. Then, - that I am aware I am Buddha, Moses, and Hos'eshiajh. I was another.
9.) Two people are different, and we are individual(s).
10.) Therefore, by the prior argument, my friend(s) are real people.... and 'as I could not lift it' - I am not hearing myself.... it is not an element of the mind.*

## Med-Kit \#1 \& \#2

a.-side.) Locomotion of membership classifiers in relation to physiological organ and water depth/dating.
b.-side.) Chemical ontological virtuouso of collage, under relation of theoretical percolation of RNA/elec. [hydrostatics] - 'in' akin valence/displacive/retroactive/decification/dry/whetted/sharp/solid/fluid/gas/texture.
c.-proto.) Debate/collage of categorical history and lesson, 'identifier/id' - protologue, for unto onset and
device, delivery, and typical/atypical relationship of spread-function through geneology, of a table in $10^{\prime}-120 / 80^{\prime}$.

## \#.) To keep - debated truth of theory of aim's [particle-notion] - apart with respect to A.G., A.K.M. \& DHS/N

\#\#.) To solidify - recurrent notarized update(s) w.r.t. included debate structure and documentation [online]...

## a.) Safety.

C.) Design for ethic of a pure measurement-test-medical treatment process \& cure.
D.) Cross/identifier w.r.t. Delta-Wave.
e.) Suspension of Memory/Regard \& Defensive measure/subscription.
f.) Edit, Copy, Backup, \& Paste - novella... how to determine mismanagement of CPU/s.t. we hold Inalienability.
G.) A statistic(s) of:
1.) Life/Death [prediction to death in O ., that of living-interval/forward(s) \& in-two (\#|2)-seed.
2.) Birth/Death [prediction up to Engagement, - that of Sociological *Context, in A. (\#|A)-seed.
3.) Known* of at-a-distance, - that of ( $4 \times 4$ \& 11.0) \& (22|->11.6'5'4') \& (18|\#.2.000) \&/nor (360/172/68/74/16)...
1.) In-two.
2.) Prediction of predicate.*
3.) \& of life saved.
4.) Of direct action to save a life.
1.) When it proves one would have died; or alter-alias - caused death.
5.) That of known/friendships... for in that of two and three, of dissimilitudes, and of innocence/guilty.......
h.) That of remote nexus of law versus communication visa-via peer registrant of motivation \& $f / p \ldots$
i.) The return considerations of lawful pliability upon those innocent or involved as associates.
J.) Statistic(s) at (@) physics as injective past frontsface of 'Blue-on-White' of flag/flag pattern matched dualpendulum.

## Static

a.) Point-like application, of the limit-harmonic series/line analysis, injective into the Various Markov/Probabalistic
1.) Model(s)... extrapolative.
b.) Re-integration to a [model-archetype] of the dichronistic of ${ }^{*}$ Limit(s), *Features, ${ }^{*}$ Element(s), *Topology \& Sync.
1.) Synchronization [may come in-time] - that it is no longer [designed] for that of a particularity.
c.) Differential [extrapolative] - of the digital/analog cross-over XTL - Envelope, Bias, Cutoff, Bandwidth, $\mathcal{E}$ Personality.
1.) For of Markov, we suite to answer a particular question, of the control/via, \&...
a.) That of the G.I.
b.) That of multi-modality, and $(5,4,3,2,1,1,2,3,4,5)^{\wedge}\{2\}=6^{\wedge}(2-1)+3^{\wedge}(9-5)-1-(10)-2^{\wedge}\{7\}-7+18=31$
c.) $\quad\{6,1,3,4,1,2,1,5,2,7,(-1), 2,\{2,3\}\}$
2.) Numerics...
a.) What potentials are there in the 14 linguistic debate structure(s), and $18+18$ sentiments?
d.) Differential Equation(s) $\mathcal{E}$ Analysis\{\} - Numerics, Algebra, Geometry, Topology, $\mathcal{E}$ Graphs
1.) $\operatorname{Set}(\mathrm{s})$.

I was 'stacking' my geometric formative hypothesis [of a $\mathrm{Q} / \mathrm{a}$ ], of a /which/ of dialectic in intercarriage with my logical formative, and transpirational resolution of surplus to net-net neutral(s) safety, under a bias of collage \& 'an'.

## Extensions

e.) The formative 'dialectic' - to which we understudy of appliability of one vein, for in another are two, from the future, for in postal consequent [to reach a physical doorway] - of the two-pronged truth, for in that of two identifier(s) from-the-self, - to hospice and reclaimatory gesture of encryption/decryption gateway, for in maximal checksum and relief. That 'it is a we' - there is a given at guesswork, and rotative codex-runaway that can decrypt in five ( $5^{\prime}$ ) of-it's manual at-large idempotent classifier on that of 'flag and marker' for in a drop-line on that of foreignable safety venn.
1.) A safe, deposited in another country, to an identifier on our-flag can lay into place exact
quoable determination on that of security risks unto our-own.
2.) Meanwhile, the contractual relationship by which identifier(s) securable territorialize and function within a classifier may release to our-nation what is at large of a securable plea yet-elsewhere.
f.) That of the identification of a Markov like gate, for in that of the Markov-like-gate at-large, for in a ( 2 x .1 ), on that of a ( 2 x .2 x .1 x ), may release of addendum the one nature of graph-graph surplus, - that the nakedrelief for in that of a codex-run, may of Dykin like diagram (with or without loops) run the appliable truth for in that of [a] fixed-point topology, - then of the anomolous results, of that of supervalency on that of non-locality or gross generalized topology....
1.) Thus, the identification in one majority loop-loop is it's identifier of a heritage for in which language is at fault, for of what mathematical algebraic truth can identify within a single step.
g.) That of the (0/\#/1) identifier can be utilized for in 9.11 , to rate adjust the pleability to which is one adventurable format for-another in general synthetic, - that of blind for blind and that of closed-via and opened via for in that of what comes from ( 2 x .2 x .1 x ) - on that of some 90.45 , for in that of some 17.50 , for in that of the topological nature of a 'half peanut' - and 'wheat separated from chaff'.
1.) Thus, beyond Godelian Incompletion, - there is a linguistic and mathematical truth of that of a stopping point at finite* evaluable mean, on that of manual and non-manual inter-operative.
h.) That of the nexus of some $8^{\prime} 3^{\prime}$, and so-on, for of that of stepwise linear pathway, can free the relation of what is a given at two, and two, for in five, or three, and two, for in five, what is a given at that of up-to 18 , thus, that the folding of which articulates phenomena and phenomnology has an answer through that of the archetype by which a quasilinear basis of geometric nature relate to the exponential Poisson and that of the Standard Deviation - a Natural Distribution. Thus that the identifier for which we relate to four set(s) is the unnatural and natural in a 'blend' of that of the anachronistic of a non-full-coloring, a kind of pathology.
1.) Thus, the pathological relationship of 'blindness' may prohibit a complete 'sealing'.
2.) That it remains provable, it is an expression on polynomial flat space $\mathrm{g}=0$ graphs.
3.) Here[in] Chern number and Hopf number and Poincare number and Genus are related.
4.) That these relate *directly to type theorem(s), we end up with that of a classifier in which there are: subspecies \alpha and \beta of which relate the group of monics to that of co-extensors of elliptic rational functions and spaces through Dykin representation theorem(s)............. relating information to physical materials science, and chemistry, - that of Stokes process, and phonon and electromagnetic to thermally activated process.

## Project, Book, and Plans

A:) To help other's; through that of ab initio and research / At Tutoring / and the underprivileged, and
mentally ill, that of recoveries, and victim(s) associates.
1.) That of a 'course' and for the homeless, etc...
2.) Re-employability of liability and lawful courses...
3.) Social work, and drug addict(s), gang(s), etc...

B:) Identification of the unique topological and non-topological intensive/extensive characteristics of various material configurations (circle/loop, sphere, torus, annulus, disc)... for electron and proton and neutron/state configuration space, for that Quantum Mechanics, and the relativistic principle, - bar, Hall coeff, 1D and 2D transmission, etc.... of the Applied Condensed Matter.
1.) The premise, we hold sufficient mathematics...
2.) That of the separation with temperature and that of Fermi and Bose statistics...
3.) That of various materials...
4.) Superconductivity, and Gauss Bonnet theorem...
5.) That of past/present/future inheritance and inference...
6.) Topology and Algebraic Geometry...
7.) Painleve Properties...
8.) That of electrical circuit(s) with Electric and Magnetic field(s), displacement...

C:) Mathematics of Painleve Property of a variety of differential equations under application to the Fermi/Bose theory, anyon(s), and Majorana Fermion(s), and that of the various topological phases associated with the above geometries, of the different material(s) and instance(s).
1.) That of the Fermi/Bose statistic...
2.) That of the Stokes phenomena...
3.) Varieties of Phonon/Spectral Properties...
4.) Electromagnetic Circuits of which Simulate various behaviors...

D:) Soliton and Group Theory [Elliptic and such]... and Painleve Variety.
1.) With the various limit(s) of General Relativity and Quantum Mechanics...
2.) Design and Electrical Circuit(s) to-implement and Quantum Computation...

E:) Time with Ava and Ariana, that of a love story.

F:) That of time with the NSA and DHS.

G:) That of device and physics, and Electrical Engineering.
1.) Innovation of the Supercomputer...

H:) That of Law in it's relation to Inheritance, and my Paper to Publish, - that of a few writeups.
I:) A solution is sought for that of the Physically Accurate Theorem's, comparative to the Historical \& Epistomologically Sound Mathematics.
1.) That of Elliptic [Convexity] - and Goldbach's Conjecture.
2.) That of the Sphere-dissection.
3.) Quantum Mechanics as only a result of a Curved Space.
4.) Breakdown of the Fundamental Theorem of Calculus.
5.) The relationship to the *Observation Problem in dealing with A.A.O.H.P.
6.) To see if the 'mathematic's' applies validly to Physics in General, and of these Problems.

J:) Working with ACT on that of gaining closure on:
1.) Saving Obama.
2.) Judicial Case.
3.) Expungement.
4.) Ariana and Ava; Children, Family.
5.) Home, and Prescriptions, PCP, Teeth.
6.) Education and Entitled Job.
7.) Selling Coins, and Shipment to Jake.
8.) Tutoring, and Music.
9.) Case Assortment at Psyche.
10.) Identity.

## Extension \#2

Only this:*
1.) Is the distinguishing cofactor assigned to a would be randomness of which adequately supports the measurement hypothesis.
2.) Time behaves linearly, and the spatialized quantifier is naturally scale free.
3.) The universe is admitted [of cognition] to distinguish univariantly the nature of hidden from observed [direct] knowledge, i.e. part of a pattern and a suited [non-locality] visa via information.
4.) There is only* under this adoptive mean(s) adequate informancy to a cross-lateral, of the hemispherical relationship in nature to a renewable hypothetical, of volume to surface.
Q.) If I am to-offer of ( $-2,-1,0,+1,+2$ ), can I ensure superposition interconnect(s) or a verisimilitude of $(a, b, c)$ in ( $3 \times 0.1$ ), of the dialog-entreatment at-PWM in ( $\left.x^{\prime}, y^{\prime}, z^{\prime}\right)$-for that of some-(p_X,p_Y,p_Z)?

Can I offer that of orthogonality, the $(-2,-1,0,+1,+2)$, and that of the tensor-classifier on that of the series of $C^{\wedge}\{\backslash 1\} \_\{\backslash u \backslash v\}$, for that of 'color?'
1.) Gravity is isosymmetric under inversion; to which redshift(s) prescribe the elemental instrument of a free isometry of reduction under convolved variable identity and process to that of one quarter turn in century and millennium, for in a week, minute, hour, and day upon a month.
2.) Redshift(s) are permanent; to which mathematical disambiguative truth is knowable by in a fourth-half relationship of third and third-free peer 'hidden' discovery of one to another of id and ego, superego entire or hidden, and codified entreatment of mathematical lexographical rhythm.
3.) We require reconciliation of the subjective and objective progression.
a.) Identity defense is tantamount to diffusion of emotional empathic standing.
4.) Past and present relate to past yet in two relationships.
a.) The solidifying agency to which a 'still-adjour' presented given is a accomodation.
b.) To which counsel in agency is a confided relationship, we have accretion and reason.
c.) Presentment by which the standpoint is a null-to-null-self-eliminable pretext.
d.) The confident to which what is standpoint under intercarriable is an empty process.
e.) The tach, - by which numerically the antecessor of a divinated process is recollected.
5.) Renewable stationarity is a process of which signifies the measurement obstacle.
6.) Information is defined by empathic emotive reflex and conditional assignment of ductle.
a.) The support of intellect is a standpoint by which subjective and objective emotive reflex signifies to it's subconscious truth what is identifiable upon an abstraction of the world.
b.) The ancillary support of intellect is the logical pinning to which two twinned-vett relationships
of venn and venn under reconciliation form the bond by which we are interpreted.
7.) The relationship of one intermartial plea to an identified womanly abstraction in man and woman, is the living substrata to which what is carried further is conditioned by the ancillary and primary of man, and the motive and position of woman, then in a futher yet command of process.
a.) Kindness is the underpinning to which truth of a lesson is conveyed to befriend good.
b.) Historically, for samesake, female and male are identified of the missing agency of a terteriary of which relates to the intimacy by which subjective and objective intercarry 5 ' and 3 ' in 17 dialectic(s); the element by which what is jurist fifth out, the standpoint of a gapped relationship.
c.) When instrumental, that of signifying relation of mnemonic is identified under peer to peer regression in codified oppositional truth of two straii, that of the cone and cylinder of a remote and antecessory elsewhere, for in locus at life and death, in remote alias of some-eighteen.

## Device

a.) We have an assortment of diagnostic,... that of ( $2 x$ MIDI over USB in) - to the Computer, for Python.
1.) Then, OUT to that of the Arduino(s) via key-signature... in a PWM (select-pattern Haar)...
2.) Delta-wave, on (5x2) - for interior-pole condition.
b.) Ideal, is to search with $\mathrm{Q} / \mathrm{A}$ (under 5 second delay in 1 x - set) - and other keypad, in interlock (up)...
1.) Searching for Order/Chaos...
2.) Setting and configuring $\mathrm{Q} / \mathrm{A}$, at that of a *Test-assumptive...
3.) That phenomena remain(s) of a simulation or via-external-input...
c.) Then we can learn with it...
d.) Front(s)-face and (32x(16)), 512 bit... encode/transcode/decode....
$4 \times 8 \times 6 \times 12 \times 8$ Platonic Solid(s) - 18432-36,... Without resolution of the Parity we are useless...
1.) $(3 x 8) \ldots$ (exact parity!)....
e.) Hardcoding a CPU/Memory Cell....
f.) Two-black (down) - w/in (5 sec) - that of rotation of CCW/CW,... redundant... One-black (top/bottom).
g.) Grow-graph, white-key(s), - that of ( $5 \times 3 x$ ) - that of (shared/unshared vertex of-unit, in (four-leaf)... 16.
1.) $16 \times 12 \times 20 \times 8 \times 12 \times, \ldots 576$ parsing(s)/512 bit (-64 bit) $Q \& A, \ldots$
2.) $12+12+20=48 / 64(.75)$, on that of (4/3) in inverse-basis of retrograde/precession at @ $1 /$ sqrt(2).
h.) $\quad \mathrm{CCW} / \mathrm{CW} w / \mathrm{w} / \mathrm{o}(1 / \mathrm{sqt}(2)) .25, .0125, \ldots . .125^{*}(3 / 8)=.0625, .00625$, thus, we-require $.025^{*} 8$ bit ADC (Q)...

Caveat: (Two DC + Two AC on PWM) - of offset/trail/function on I/O of touchscreen, (only hope)........

## Flow

05.57-a.
*That I have two solutions...
1.) That one* may ajourn for what is release of yet-another to the self, for in a foundation of a likeness.
2.) Honesty with respect to pleasure and pain, of which relates to that of the venturer and the psyche.
3.) Where[in] for in light of forgiveness, we may reprove of another to a lesson by which we a [friend].
4.) To take [non superficially or selfishly] what is happiness for another of their need for honesty at (@) self.

## Prologue

08.29-p.

I have decided that there are two motivations of my dicussion..... or so:
a.) To indicate of a past historical arrow of evidentiary mean on the innocent and guilty...
1.) A kind of rule for that of interadoptive legislature (precedent and post) \& primacy of data.
2.) A kind of rule for that of functional relationship and interpretative validity on insurable mean.
b.) To indicate of living and death state, for that of dating - interoperatively beyond radiocarbon dating.
c.) To seek life on other world(s).
d.) For that of a *whom, has saved - whom, - this kind of inferential... or of wed-wed.
e.) That of war/territory, at foreignable data.

It takes oft':
1.) The convexity of the relative entropy.
2.) The optimization problem and dual-gap.
3.) That of Incompletion Satisfied.
a.) My usual answer of (5' people) may-not-do... to manual switchover.
4.) $y^{\prime}-0\left|1 \& x^{\prime}-0\right| 1$
a.) That the device musters most of this, remains.
5.) That of $a^{*}$ non-linear to linear mapping.
6.) Stationary extinction and stationary renewal.
a.) Which is a 'wider process than...':
7.) Self-similarity \& a group with 'separation'....

To analyze the Dedekind-cut, we have the projective varieties and that of markov and probabilistic methods.

## Seeking

1.) I will complete the Superconductivity Paper - Simulation Optional.
a.) Phase prediction off of Spinwave Simulation [Tensor with Temperature].
2.) I will [also] complete the Second Paper - on Inference and Inheritance.
3.) I will [also] complete the Med-Kit \#2.
4.) I would appreciate until Mayday May 1st, 2024.... but will intend to finish by New Year of 2024.
5.) $180,000 \times 3$ (For two paper(s) and past-time.)
6.) I would appreciate Namespace on the Internet.
7.) Patent and Publication options.
8.) Competence per a one-year avenue, and off Suicidal Ideation and Schizophrenia [outdated].
9.) Loan Paid as per terms.
10.) 2nd amendment in-writing, no pistol, rifle, or handgun.
11.) Education is optional but between Los Alamos [considered] and UNM.
a.) Mathematics, Sociology, Ethics, Philosophy, Medicine, Law, Ecology, and ECE. PhD.
12.) The affordance to take a loan, if required.*

## Scaffold

I have thought [to which I must proceed slowly and restore-steps] of a plan:
1.) That of divorce, some final keeping.
2.) My subconscious, that of dread, jealousy, intimacy, and doctor/commitment.
3.) That of the LAMBERT Publication [185 pages - Book] - fitted and edited*.
4.) Patent* approached <- by that of a Publication* on Networking/Rolling Condition[als]/Averages.
5.) Superconductivity [1+year], and that of Gestalt/Security.
6.) Conditional assumptives on:
a.) Superconductivity.
b.) Pack/Unpack/Update/Precedent/Case/Syndrome/Police/NSA/DHS/Gov./Merchant/Comm/Law
7.) Moving, [Home].
8.) Smoking Less.
9.) Patent and Question at perfection of device.
10.) Selling Book[s]-Economic Key.
11.) Device and affording* PCB/Circuit.
12.) Supercomputer and Synth.
13.) Rest and Sleep.
14.) Meditation.

06:06 pm

Routed and ministried format of a claimant, to pro-benefit of an odd(s) upon approach, pre-liminary for in a locale, of a currency of it's matter to non-clemency, post-default-condition, of future upon precessional truth, eliminate the central symbiosis of innocence to claim in an official of law for in negligent defense, to a priority sentiment [said] of it's priorly held assumptive, for in small arm(s) and distributed state(s) macromajority...

Thus:
1.) Internet Crime is replediated, and:
2.) Statues of Limitations pro-benefit of loss of a second amendment (surplus) has faulted to the defendant.

Thus:

One clemency had granted per-purview, [then notified per confirmative basis] of an uplook on not-guilty.
Therefrom, it had followed I was not of pursuit to a misdeamenor, or high stakes felony charge.
And, had gone-free per 6:11. A hung or greater court-apportion, in 2-10.

## Terms

The set of 'promises' and 'engagement's' in terms of 'goals' remain the following:
a.) That of the promise at end-terms to which engage of a world in-which we know of one another by strategic pattern(s) of securable tense, remain within sight, to which counter(s) that of the anonymitiy of the internet.
b.) That of the promise at a check in the third-peer and second-associate remains within sight.
c.) The terms to-which we may addend of a future generation in-which we remain identifiable with peer selectivity, and free of internet crime, remains a potential possibility.
d.) Identity versus the internet [whom] in relation to-terminal.
e.) Security of the means of communication.
f.) Patent and Education, home.
g.) Paper on superconductivity, and means at sociological context. Paper on two dimensional ising [relativistic].
h.) New* wavelet theory, in two dimensions.
i.) "A New Interpretation of Plank's Law"
j.) - On Courant Variables $\mathcal{E}$ Elliptic Functions.
k.) That of Sensor and Property Select Partitionable Fork - Hume. - And securable effectual.
1.) New theorem of materials science [in terms of] Chemistry and assigned truthtables at Undecidability.
m.) Homotopic Cohomology and the Learned (Programmable - Active learning Supercomputer Matrix) of H/S/W.

## Taxonomy/Notariety

We take a Lorentzian, and we process a Functional* through [of] a function, under convolution, or deconvolution, per the AGM - in separational bias (forward-backward) of mean and Kurtosis.... at the elliptic* group for in g_\{i\}^\{2\}*a_\{i\}....

Therefrom, the ideal separates given minimal-O, on that of the non-descendency of polynomial, in $\operatorname{Exp}[-x]$, or $\operatorname{Exp}[-\mathrm{x}]-\mathrm{x}+1$, for in that of recurrence, at that of mutual unilateralism. Thus, the *Fresnel, *naturally is-Euclidean, for that of modular-group, for in a then [the heritable free variable assumptive of-time, as things: Articles, are naturally ${ }_{3} \mathrm{D}$. By doing so $\qquad$ we gain an $\mathrm{L}(1)$ and $\mathrm{L}(2)$ on box-quotients, $\qquad$ this is not of O-rder minimal for that of Poly Jacobi closure of the group *but in 4 D given Lie theory, but it is O-rder minimal [variety] for that of four zone(s) in dist.
(- A-B-C if $\mathrm{C}-\mathrm{B}=\mathrm{o}!\mathrm{A}$, then C , for what is a decision at the logistic. - Back-Back-Over $\mathcal{E}$ Across [Emptive] -)
A pitch columnation, for what is a transverse low-frequency mode, in-tandem and mutual ( $1 / 2$ ) nu, precipitates in- $2 \mathrm{~d}+1$, a phase transition for of the inherent transconductance and inductive element, of magnetic and chiral breather (in 1d) - what is a (2d) quasi-neutral lagrange isosymmetric higgs state. There is an antipodal lowfrequency thomas ( $1 / 2$ ) of blueshift in excess of accelerative (imaginary) exponent to the projective (creation/destruction) of mode(s), and it result(s) in a commutative/anticommutative pauli exclusion and population inversion.
'A'-problem, such-as, radical (quadratic/cubic) for in gluing together two topologies - to render* a hole, is a dispossession of one means for another. That the JCT, guarantee(s) no-analytic conclusive relation for in continuum of continuance [ad lib] - but of quasi-1o'-dimensional crystal, unto-aperature and 'dynamical flow'.

Thus* the mass-effect, is a $440^{\prime}$ or a 228 '-post to it's then surfactant [ad 2nd] - and potential contribution to nextnexus of landing*. Thus, the sqrt( n ) in quadratic reciprocity enfolds over the field of elliptic quotients all nonradical characteristic rational monic expressions in polynomial extension...

Dry-martini. - Solitaire/Code Flat.
a.) HTML at (@) question. I must understand if Color-context (ahref etc) can-change through *Tables/Frames.
1.) Of PHP/MySQL..../To what extent can I record the-user?
b.) Pascal, C++, what object-languages, and in what measureable quantifiers of qualifier can they do-this?

Going to do an entire review. Assumptive, there are (2+) operator(s) -or- one, \& a machine, or machine(s).

