qwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnm

|  |
| --- |
| Edutecth tbrigade tfc osg ppcmm  Wallet portofilio office  9/19/2023  pc25 |

**Re: Documents wallet Portofilio,office Engineering project order management appointment project file order sale campagny meting tbrigade,edutech psscm... agenda office .PC safety wallet documents financial office**

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| -1**. Purpose: documents wallet Portofilio , documents systeme info., project appointment office Poste**  Agendas office PC safety wallet document wether documents,data base , documents network research office appointment.  - project  month ,order document . Order screen. . Statement documents. |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| 1.1.Purpose: documents case book .booking  documents  , financial information documents office ,  -Office document  -post documents,  --Poste wallet easy documents Poste   ---office ,post bank , archfile office document ,  Docket..  -Documents arch file  -Documents stationery document  -Documents office  -Documents database system .  -Documents bookeping sale buy ,  -document  library bibliotech.,  - documents,  .--- engineering creation document .,  Post document  office appointment submission close ,  -Price documents, price close tendered ---Poste value  bid posted wallpaper,  Minimum required Poste tendered  Spreadsheet,office PowerPoint, -documents ,office post address documents  Relyan documents,  -Documents memorandum access documents Poste office , documents reading , documents  ,  Project posted  Appointment post documents wallet report agendas  Project  - documents processing  input  output  Wallet  project, management  - documents screen radiographic documents scanographic documents photographic document image documents artistic valeur attributes document pixel coulor ,  documents  Document monument magazine monaitaitarist ,tableur course, documents,  Documents note ecriture |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| 3.purpose . documents wallet Portofilio evidence,,  -Documents wallet registration form appointment office Poste wallet easy.  - register database documents wallet  Programmation office register document.  -Database employment documents wallet .  -Office document wallet Portofilio.  Information recruitment documents wallet  information employment system  Database office d base qbasic visual basic office COBOL .  - office project database documents wallet .  Stationery document wallet office information handing Manuel system  -script hand project documentation  -arch file ,office folder  desk information table time table task operationel system  case paint case book library office ,  -office  size .mass. meter square area  - casebook, rerwiten  framework tools form assessment formal Summative office ,  -Tools frame text page , stationery design printer sign industrial papper standard.  -Tools paint case design ,  Office automation machine system la guage conversation convert reader  PC and environmental PC printer system recruit machine database system project  , documents wallet arch file database electronic memory wallet ,  Documents wallet information employment system specific, responsible,,  -Documents wallet bank account database automatic ATM ,printer bank ,stamp teller stamp , statement,check database system , account books library bank ISBN order book bank order project book  bank wallet , employment salary  Record book customer reviews, customer record registration ID number system information,  Documents wallet Portofilio job career emploie,  - database emploie system entry  and dabase outcom up grade ,up database system project employment opportunities, ID  - ID  registration form record form entry ,form exhibition,form move , form period form years value database emploie  Emploie record training job graduation,job training post advertised documents wallet resource humain , personel  - ID registration form customer recording training custome entry exhibition, database emploie graduation job post  customer sale reward award customer ID wallet documents Portofilio, officer  - bank account statement bank customer clearence cost amanded correction reward discount I'd customer deregister penalty, I'd customer record emprissonement labour work I'd cost years , system document wallet office information handing,  - program logic control customer ,logic system custome I'd , programme language machine customer database system document wallet Portofilio, I'd   - wallet I'd trainer, course  job ruling job duty job post job weekend job . Wallet account e wallet easy pay system.  -Print I'd framework, print I'd information,,print post ponent I'd ,print job duty post rosta,print task operation print salary day , prive over time ,printed provide fund ,print tax job revenue emploie post ,print compensation award job , print insurance job ,print data  dol registration labour, print conciliation arbritatiin ruling job conduct job  day 90 day years progress conduct , misconduct,dismissal award job,print  holiday job ,over time ,print pension job ,print intellectual property job  register ,printed social insurance job security job , printing policy job record database system wallet accountability systeme, print order case power attorney debate creditor legal job ,  printed training record job authority job skill development job, training certificate in progress ,award certificate,printed agreement settlement job , print documents grand total wallet statement salary emploie resource emploie,humain ,material visa printed code , registration, database system providing fund , earned award printed ,  Convert  -0ffice  wallet Portofilio Poste office documents wallet resultat ,re posted , disappointed documents printed , rejected documents, expired documents posted up date documents,up grade documents wallet Portofilio employment and custome record , licensing database.  ,- design project office to office travel office information system, management information systems documents, ,  - design projects inovation management system conduct process following database maintenace wallet account account posted recruit machine database maintenace repaired , intelligence systems rebuild office , rebuild Poste re posted policy meeting, reprint documents review document support, wallet account, |
| |  |  | | --- | --- | | |  | | --- | | Booking: filing documents posted wallet account documents booking training records , | | |
| |  |  | | --- | --- | | |  | | --- | | -office travel,,office cad corol drawing ..project office documents wallet engineering drawing .line work , planing work, planning jobs, systemWallet account dr | | |
| |  |  | | --- | --- | | |  | | --- | | 12.Engineering: electrical | | |
| |  |  | | --- | --- | | |  | | --- | | 1. Purpose documents | | |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **9.purpose : documents wallet,office,**  **Training customer office record , documents**,office,  Training customer,and training student university trading up date upr grade student information system,up grade connexion system,  9.1Purpose storage , office genie counseling,genie soft ward genie hard ward  ,, safety security  policy office counsultant  jurisdiction  Documents submitted  Assessment and  re assessment peer self group  information technology intelligence , technology  Technical PC vs science computer vs qualifition insurance information  -help memory pilot math information vs campus numerical box ,math info,news technologie ms word ms help memory copying syllabus training Unix  Google  Intelligence artificial genie logiciel , input technology ms  office creation news technologie help memory use for ms treatment technologie input output system expert intelligence capable resource human capacity not it includes mathematics algorithm ,,  - calcul arborith , topographic topologies aerveur , intelligence robot automation science language science language science computer science language ,science mathematics chimic physics stereo chimic  physics  synthesis and , Polytechnic  electronic information technicien ,,no ITC it is include  work topic it faculty option intelligence artificial and genie logiciel ,  - pilot lecture pilote fly driver disc memory network navigation,  Mathematics sacrifice workplace visuel basic ,  - honesty intellectual library pilot ask questions training PC cyber ,training research ,x vs y procedure create page create algorithm arborith ,step number phase fine creation page , button exportation language literacy ms word , creation find studies habillement ms word creatt find studies caractere address vs medecine mycine bio algorithm ,science Polytech algorithm  -retetion office ,button cyber button command ,do's vs algorithm procedure medicine to mutch work office contii algorithm is vs algorithm for students ,  - subject theory vs for laboratory training work , literature 'creat visual basic  office protection documents client  terminal all letter memory ,  - algorithm initial procedure select , operationel insert button, click operationel,  - information processy vs Computer office , financial Computer ms , window theories safety policy theory  vs ,technical PC ,vs science , PC ITC theory create cover page letter  folder create financial fibre optics create xompui lettre CVS ,create ms word processing marketing processing asj , buttons ,create for data  data base office ,intellectual ,oms algorithm PC ,technical mathematics science PLC ,robot Unix,  -info process vs computia vs management system  information business PC ,admnistry PC theory cover ,page office traine power point acrob converse,  - mathematics info comptabilite invention creation plan comptable code binaire calcul, vectorial code binaire 'calcul vectorial dimensionnement algorithm mathematics financial invention plan financial savant Gestion ,  -arm calculteice commercial, invention formuler mathematics function grand droit ,  - invention: ax+ by+c. functionalite logiciel rigth autocad cad ,vector financial functionalite value  adddiatribution ITC ,scatter robot geodesie projection ,invention mathematics ,savant mathematics autocad,memoire mathematics  -inventiin mathematics info science computia mathematics exchange call cash nothing financial functionalite,  - invention mathematics series sequence integrally ,x =3 ,if y=4 else the x,y co - ordinal scator ,z = matric  information equation ,x+y = 0  Fortran sum limit x ms ward display, ITC InSite mathematics coverage page is site theory in site rules ,matht recruitment info mathematics recruitment informer investigation Mathe quadratic make square rectangular plot investigation quadratic information language display generate for ,no it robot intellectuel system mathematics invented equation ,x+y = 0 quadratic,  - no invented robot x,y function scater robot intellectual ,financial invented calcul, permit to account money ATM to save formule ,  - info language inventor informer  - info invented process,  Mark ROM,octal ,  - math info initiation information arithmetic logic process logic ,Espace  pixel VGA,cla or, invention  -mathematici do software invention hard math PC ordinance sequence,MHz gigabit calcul logarith intellectuel processor it mathematics invented equation computing ,  -ms word disc mathematics character 100000 caractere programs frame program , excell table equation financial word limited  1099 word octa octal binary equation,-ms internet robot word page mathematics character system mathematics,  - do's mathematics code 00000,  - math inform science and computer science chimie info physical science chimie faculty chimie instrument, conversion synthesis,  -mathematici info et Polytechnic and science academic material mathematics,  - power supplies arithmetic machine ,process control project ,VB ,access , actual technologie ,info mathematics equation logic integral Lim actual review series automatic system robot language technology mathematics ward caractere , actually technology,information ROM ready, access.memkry,  , |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Schematic showing |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Schematic showing a 3 phone system new button visibility above ,each handset must installer ,intercom system used surplus ,  - parlist : handset regular telephone type no push to talk or sound ,power , lungs buzzer 6, volt Eduard 15 ,see text cradle switch phone or see text , strip text cases miss hardware,form system every 6 day or equivenlent ,6 volt interconnected , distribution such shake ,  - personal call plan :  Telephone call plan B1, B,2,B,3  Call A1.                   A1B1,A1B2. ,A1B3  Call A 2.                   A2B1 ,A2 B2,A2 B3  Call  A3.                    A3B1,A3B2,A3B3  Call  A4.                    A4B1, A4b2, A4b3  &1 alpha= the effect of in the level of fonctionnement call telephone call plan ,I=1,  Beta=the effect ,ab of factor level , x1 jk= , error association observations level plan analyse  - radiotechnic,  Power amplificator TV sound base oscillator pentad tube ,  Characteristics indirect cathode wire V,1 6.3 v,  Source wire,  Use conditions nominal RMS,  - voltage and.  Va - 170---250V  -voltage grille. V get --170--250v  Voltage.        45 ,  32m  Current. 62  2,4 ma  - coefficient amplificator. 15 ohm  - resistor internal   0,2 ,  4,6 MV  Capacity  Capacity grille ...CG ---14,7 of  Capacity and grilled cage <0,8pd,  Value limited  Peek voltage  anode vap max 7,kV  Voltage anode Va max 300v,  Voltage of grill.           3000,  Cathode current v max 30 w, 180 ma,8,5  + Telemetry video output pentode ,power flip flop, ,  - emettor , af  amplificator ,emettor ,compositor number ,receptor ,display , speaking,  - IR(t)=VRF cos ( wi.t)=I(t)+∆v1  -QR(t)=VRF sin ( wot)=Q(t)+∆v2,,  Insulation in receptor conversion,in case we  Cree en our mixage voice I et Q ,, Voltage ,, quadrature, insulation mean level power  -typica  using single side ,  telecommunication street distribution for new urban residential estate  Electricity peddel ,started conduit , road way ,  Legend ADSL signal spliten  telephone , exchange, ADSL convey frequency , asdl modem yes  customer premise,,  - typical grand copper twisa.  Network telephone exchange, ,  Cabling homes for telecommunication completed guide home cabling ,  Line 1 yes ,line 2 yes ,,phone ,1 yes ,phone 2 socket jack yes , mode 3, 5 equipment,  Possible fault due comming of the telephone voice port inside , fault due to switch relay connect in mode ,,  -basic home network system typical cabling arrange and connection for , typical telephone and data services,  ,Famut TV , bender PC, study PC, kitch PC ,wall ,,ethernal  Legend : modulator socket CCO,modulator coaxial socket , coaxial plug  Polyphase emettor receptor frequency intermediate heterodyne class,modulation phase phase (t)= cos ( wt+$0)  Sin a (t)=o,then m (t)=o module phase shift signal module ,m(t) = sum ,,  -canal of transmission GSM cellular antena  interval time area 577us signal terminal,  Wave electromagnetic tic plane impedance caractere area,E/H=377 ohm ,, schema btsbsc,msc network fixe ,,  Numeratation of voice  Fibre cider , module, filter decoder  ,input output band 300hz - 3,4 kh, 13 bit cadence ,,  Input line l1,2,3, cabling  - circuit command selector , meter decimal Relais , rotational test , duplicate line off,cut line , Decimak control ,direct A, switch register in the register in the group the calling division aearxf variety,  Switch line ,switch final connecter ,signal control send impulsion ,interconnector , pilot switch start , div ,div,,,  -multivaria data analyse telemarketing,point ,do√ sumb( x1k-xjk ) exp 2,, structures equation model customer loyalty adversity board award , quality imagine customer satisfaction,x x=, loyalty= b1 brand customer ,brand equity =C 1 advertising + c2 brand award + image price  customer satisfaction = image price,  -diatribhtor performance  Distribution/ service ranking X1/) overall performance ranking y1// ranking differente d1=y1=y2/// diffential sequence,data analyse , investigation of association ,  - Winer trading plan  bet  Net profit= number of wine bet x premise pay out motion number of lossi. ,bet premium, y profit or loss,w number of winning vet ,k payout motii,  -model : l |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Model: ml 06NP, ML6,c  - capacity : 6kg -15-30  Resolution: 1g+2g-5  Weight range ,- 3 kg ,7,5-6  -train display ,zero net  - sub display: zero net ,vf d LCD graphic ,  Disparue dwe , ply memory/ ml on  Print / rypr , available size  labej ,Manuel  Max : 90009,pl, width  - label printy , interface,power requirements ,power consumption, operating tem plotter size ,mm ,product model  - report financial  Option model product  1 m b memory ,  Specifications display ,operator ,5.2 LCD , 2x 16 pop up ,20 lines  Memory back up , data up vendum lithium ,power consumption , AC 120 v ,operating 9A, standards 0,2 A , operating AC 239 ,operating dimension  -system development:  Sample Gant chart showing progress system development activities by putting bar ,  Project planning documentau, page )  - system ware inventory system modifucatt system  ware house ,  - system schedule activities completed activity,analyse  - activity ,/1/2/3/4/5/6/6/8/9/12/13/14  -required definju  -for project team  - definition and  - definition objectivity  -R3 interview whereataff/  Organisation required  Vo review  Design  - revise programm  - specific report  - specific screen  - specific documents  - soexifux Documents change  - management review  - implentation  - code programxhange  - build test file  - build test  - test produxtiin file  - revision product file  Revise  - production file  - revision  Test short Bev  Test product file  Manage teab  Install where house  Teaini new  - quality management iso 1999 totaj staicale process control ,produce software group project team  - product / vendor  Designer ) Oracle  Development studies) Microsoft  Knowledge/ system architecture,system investigation use engineering computer case tools automate ,task required system high degree , package focused  association stage v, arafw case tools selected  - development for orientation program  Frequency ( y,x ..) 1/6/15/29  Head score x /0/1/2/3/3(5)  Score deviations/-3/&2/ |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Purpose: technical PC vs  technology PC support ,  -Technical PC electrical electronics PC  Open lab ,mechanical electromechanic mecatronic system disc , buildings construction PC architecture  PC  Art PC hierachie vertical horizontal process word , excell  algorithm   Fundamental PC ,  -fabric fundamental process system  Fabric circuit resistance ,  R: material, R=resistivity ×l/A , I =w,,R= resistivity .l/y.w=, R3= resistivity/y,,  -metalic late fabric , semiconductor film metal oxyd silicon Fuk autonom career , Sio2, ,,input  R1/R2 ,,  DDP/Nikel, charged ,,,discht batteries radio  -Pbo2+2H2so4+Pb=PbSo4+2H20+b.bs0  Turned. 1/2πfc=2π.f.lresonanance,  L.fo..fox=x.l=796 khz select ,Copa ,,  -if filter modulation signal, mixer yes ,local oscillator yes ,,  -Am yes , 1mv, first r.f yes ampli, second ampli yea  50 MV,, detector yes , AF yes ,power out yes ,5V,  10  w,,  Dielectric: microwave , wireless communication technology yes ,master oscillator yes,  -master oscillator yes, multi yea ,power yes ,antene yes ,,  Parabolic yy  advance ,  D= Pmax/PAV,, Scat = 174.698/DM,,  G= k(π.D.D/x),,impedt , Z =√R.R+xl+c),,z= R+j,,  -electronic digital analogic circuit ,,  Input a,b and gate yes z= A.B  1 kilo ohm,  Booleen algebraic,A+A=A,,  Identify booleen symbol switch circuit function F ( x,y,z) = z in ,  Karnow map ,,y,z  AB+AB=A@b  - decimal number /x//y///z Min term ////max term  I/0//0///0////0////x,y,z//////x+y+z  \_analofue computer , comparison analogues and digital computer,  Quantity,/analogue//digital,  1, representation /continuous voltage //binary number changing step  2aritmethic /by measure voltau and // by simple add ,losing course shift  Output of information/ graphical // languages quantity data storage,  Storage,  -potentiometer coefficient resulted and reducing voltage integration by factor (6/12), initial x= 6/12 chart capacitor, input output and gate,  Inverter integral circuit  DX/dt 6/4  12,  Sum ,interger ,summat,  Differente  RLC  L.di/dt.+R+ 1/c integral I St  E=L.dk/St.ln+1/c.inyegral, 0 time ,t  Timer ,o'clock  Initiation condition variable ,respect time St ,, IC  input x,y output eo=[f(x-y)dt,, ( eo) solving  differential equations,  12 DX/dt+6x= ,given x =6/10 at t=0, derivation, DX/dt+6x/12 ,equat,these 6/12 require at output integration,  -conversion  Digital input a,b,c,d  yes D/A..output  Digital / analogue  D,c,B,A/  0000/0volt  0001/1volt  0010/2 volt  0100/3volt  0101/4 volt ,to  1111/15 volt  - full scale voltage , ex 9.1 5 bit D/A converter ,0,2 volt digital in 00001,analogue 11111, si SB =0,# v and 1111=31 full scale output = 31×0,2 V=0,2A , even 9,2 A 5 bit D/A Conte delivt in output current,100mA, digital input cours digital analogue output cours digital of 11@0@=10ma,, 20 = 10mm let B = 10/29=0,5 mA @110= 29×0,5=14,5ma,,  - algorigram equation booleay,,  Prog, start writing a few dug a possi yes , test run progrt yes,or fix bugs an introduction as news on possible, yes  Bughe , stopped,,  -x = 1 and y=1, yes A<Byes x-x+3 and y-x,y ,print z , A,< ,x,y yes , x-x+3,,y+x+y, z<x+y  -machine code programme ,x=4a.a+2b,z=N+(x-y)  -op -code /address  1001-load ACC/a= address 0000001  1010-multiple /b=address 00000100  1101- stop  x= address ,0000011  0001-stop,,  - construction PC architecture design development,  Input unit yes  mouse optical keyborad yes card red , control unity yrs memory RAM ROM yes ,  output yes arity yes CRT display print plate yes,  - database yes  CPU yes ,room yes,I/o, yes vertical ,  8 bit  69kbyt,, 64× 1 k=65536, FFFF,52428  Memory systt ,@00,  Digital / analogue,  Sequence+3v yes 0,15, yes a+b,  A,B ,  Room ,ram ,,  Inlut  Row,yes and Dara,yes  gate and output gate and ,  Transistor bipolaire  logic diagram static RAM , ,select  R , supplies logic ,y select ,,  - booleen algorithm: program, read write yes, memory registerer x,bit ,.Emory buffer,  -printer charge plate ,electrostatic , digital input ,carater source ,papper,  - lazsr printer ,trasfdr ,Lazer,mirror,module,  - ribon papper,character, rotau,  Magnetic tape. Supplementary capstir,data organisation file  -data memories  time yes,  128 sector memoire, 564 bit sector,  Input output device microcomputer converter serial data , parallel decoding, microspace,ram 16×4 ,, binary input yes ,  - disc label plastic with write. Ed inde hols ,  -sectir track 2,255 byte ,logic process read, digital ,step motor ,  - NV ram yes ram yes ROM yes, CPU semie conductor yes ,hard disc driver yes , external yes flopy disc ,data 150 km to 12m ,@00 m ,  -Typical machine code  3 bit /5bit//descry  000A/AAA1/load AC  001B/BBB/  -adress / code//instructions  000/load branch output /load a.c  001/  0010  0011/  0011/,  Network interconnection  cellphone PC ,, |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Purpose: project and circuits ,series and features, and services  Constructional project:  Design concept, sample ,circuit ,  Part list multi message voice recorder,  -1 PC board code ,size 119mmx 57 mm  -electret microphone insert,  - 3 way terminal blocks PC mounting  2 way terminal block PC mounting,  - 2 pin section of Sul header strip ,  - jumper shunt ,  - 28- pin Dil IC socket , 15.24 mm spacing,1 8 pin Dil IC socket  ,7.62 mm, spacing, 1 2,5 mm concentric DC power plug ,PC mounting ( con ) , audio phoni socket ,PC mounty( con 2)  - semiconductor  1HK828 voice recorder IC ( ic@), lm 358 dual op amp ic2, @ 78l05+5v regilt( rsG @), 1 5 mm green led ( led 1), 5 mm red led ( led2), 1 1 N 4 004 @A diode ( D @),,  - capacitor:1 ,2200uf  16v radial elect, 220 if  radial electrique, @ 22 uf radial electrique, 1 4,7 if  25 tag tantalum, 1 220 nf  100v mkt metalisssd polyster , 100 nf multilayer monolithic ceramic, 1  ,150pf disc ceramic,,, resistor ( 0,25w 1% ), 1 . 470kohm.  ,2. 100k ohm , 9 , 22k ohm , 2 . 1k ohm , 1 , @00 ohm , @ . 47 ohm ,  2 .  680 ohm,  From ,kit available  Link 1: in = beep disabled, ,,,lk2,/lk3/ operating mode , in /out/ 2 message, random access,/ out / in ,4 message , random accet, out ,out 8 message random,access ,tape  2. intelligent dimmer:  1 PC  board , code 799, availabt ,service size 76 mmx 50 mm,  IP 65 sealed abs plastic case clead lid ,size 125mn×85mm×55mm ( jaycar HB - 6#46)  1 .flush mount 3 pin main socket Jay car ps ,4094 , similar  1. IEC male chassix connector with  mounting holes Jay pp, 4005 , 1.10 MHz  crystal ( X1),,,147 uH 5 A inductor jaycar LF - 1274,,,14 way Dunkle vertict sockets con Jay car H3114, 14 - wat Dunkle screws terminal plug ( jayecar H M-3114,,110AIEC main cord,  -Semicondors, @ - 1 pic 18F 1320-i/so soic Pre programmer microcontroller,(I @),,  @.IR receiv jaycar zd - @952 (IRD@),,1BTA 16-500 isolated tab triac ( triac @) - do not substitute,,@ Vc337 NPN transt(A1),, 2RGB 5 mm common anode led ( led and led 2, 11 N 4004 diode ( D@), 1 UF4004 ultrafast diode ( D2),,11 N47341w,,5,6v zener diodt( zD1),,  Capacitor: ,,1470uf.  ,16 v radial electrolytic,,1100 if @16v  ,250v, AC x@ metallised polypropylene,,@,1100(0,1uf)250v ,mettalliaws polypropylene,,14,7 nf mkt polyster ,222 ceramic,,  - resistor ( 0,25w,1% unlet Alexi  13,3Mohm ,1w.  ,,110kohm ,1 w,,11kohm,11 John wirewound , 12v operation,,,14709ohm  5 w wirewound,,  -miscsllabsouse,3 m3 x 25 mm nylon s Rew ( to secure px board, 2 m3 x 15 mm nylon s Rew for IEC connector, 3 m3 ,12 mm nylon space,10 M3 nuts ,,, 1.100 mm of 0,6 mm dia .tines copper wire for link ,1200 mm length 3 ,core Naina flex 250 v 10 A rating , 14.8 mm red spade connector fully insylau, 14,8 mm yellow spade connector fully insulated , 14,8 mm yellow spade connector fully insulated , 5 100 mm cable ties ,,  - additional part required for testing:  1 .12 v AC ,50 ma ,or 1 A plug jaxj , 112,  1.12 v ,, 300mA light bulb  Design : drilling the lid ,,install with crio ed, components side board ,,copper side of board ,, cut out for IEC mains input plug  - building the circuit wizard way ,  Decade counter ,0-9  using j- bistable,amend ripple circuit and gate, flip flop ,  Investigate  - a block schema diagt of logic system ,,under carriage door warning logic  Five door switch logic signaj respective door open and logic 9 when close all warning indicator are  active low visibility audible, study what logic level appear point x,y,z all door closed, wath logic level appear point x,y and z with the left wing door open and all other door closed ,wath logic appears x,y and z with open all door closed ,4 when any more ,  - answes to xhet quest ,,feed back via collector  Mp lab,library install tutort program  -led  EC reflow new professt,PCB  operated from  professional machine  -supply voltagt : 239 v / 50hz only  Power : 3500 w  Weight: approx 29kg  Dimension  629 x245×520 m(wxHxD)  Hear methoy , combination it grad and  Operat: directly menu button LCD ,  Menu ,englit,, temperature #5to 300  Maximum pcb size ,400×#85mm  Temperature ,2 internal ,optimal  - tear measuy  Component  list.  Resistor: r1,, capacitor, semiconductor D @ to ,IC ,,miscdlanouss  String buton  and function using button s 1, S3  - command action   interacty command  Lab testing |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Specifications:  Suitabifor 2×16,4 and LCD display using stanu14, or 16 pin connector back software controller,backlii,  5×6 matrix kepad for maximum of 12 key switch or nine rotary encoder building inpusht equivalent,buzzer,on led,power via USB,external 5 v supply primary cell,0,8-4,4 v lipo battery ,5 v and 3,3 v regulatority sodtward on off contri possible, lipto battery charger measure , 34 bit ,48 pin LPC 1343 microcontroller with 32 kV flas memot ,8 kB ram and numerous peripheral like USB, ix,spu,mlu uart , compatible with the free LPC presso ,3,4 and coocoz ,ise,,compatible,debugger, extension connector almot, availability on connection ,splita le , detachable Min 4 key pad maximum. 3 rotary encoder ,dimenst adapted to type 2616099 case open source ,  Operationel: microct,stars is oscillator  Arm operator logic |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose: open lab system, game completed module test test practical, test power electronic numeric ,logic  sequence, programmation amplicat feedbat,**  **- experimental voltasi out +** 15 VCC protection short circuit ,12 vci ,2 ,24 VC, functionalite,generati onde sequence amplificator 5 v , frequency 1 Hz to @ generator ,@ Hz , transitor Montee,@ Hz to 1 khz , transisty logic true false  MOSFETs, cont rectifier motor inverter, principal ,12v ,3900 rpm ,1,2 A , 3 cm , logic  numerical ,4 and ( 2 input ) and ,3 input ,12 and , 4 input , 12 diodes , restrictions, study ram and stockagw information ,pannel ,4+4 buffer ,3 stare register buffer ,8 bits ,decoder , of 4 ,19 ram , 1024×4 displt, hexadecimal, analogic 8 bit ,convertisaeue ,8 bit poteu,  Bistable panaux , demultiplex,4 flip ,compare,4 cannot, register , calcule , arithmetic,16 logic ,4 bit , compte binaii,decodeur elrom ,8 sons led decodeur , linear discretion ampli relay , cablage schema , test execut ,system mesure norm , network transmission,53 MBS ,16,,  Biomedit, multimeter,3 and 3/4 ,voltagt cc ,490 MV , 400 v autirange generat, ,,  - detert type size ,if move water ..  If , else , else if to ,increase,,  Procedure PC ,input file control ,select print ,data , print file ,work store , registration , |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose:**  **PC  speciation: format**  **Intel core 7 , exaterne 975 @ ,3,3GHZ,,Intel DX58SO motherboard,6GB ,G skill trident DDR-200 channel,gainward ,GTX580 sponsored by evetexh ,wD 320GB** ,data IU Hard drive ,Intel core ,I 7 870, Gigabyte P55-UD6, LG flatro n , Kingston SSD now ,,  AMD ,, specifications:  A, essential up grade, components, AMD , procedure , chip choice: the starting dusk x 2550BEb,CPU ,,X4 645 upward faster closely, processor ,direct conflicts show improvement,load processor specific benchmarks 3d rendered video encoder x 264 raw computation performance of up graded CPU increase ,time faster CPU therm ,,fps function ,,  -graphic upgrade: news little graphic card up date gaming Phenom power x 25550 choice graphic card filled card up grades , sub R1,500 budgr choice HD 5770 bigger to jumping performance DX 10 gaming word in conflic,  -playform up grade , CPU  up grade path for LGA ,775 sockey motherboard  PC area ,LGA 775 core ,3 GHZ, core, 2500 k CPU , 4GB of DDR, ram ,,  - direct x9 tessellation performance,  Heaven 2.5 / frame per sencodr higher better  Base system with sapphire HD 550/@7,#  -ugradr to HD 6959,  Direct x 9 gaminy performance  Lost planet 2/  -word conflic /  -far cry #/,  -0n the card  tried edge graphic tracked down @gb sapphire 5850 Xtreme , retailing R 2000,price  complain  6 pin power connector which PSU  PSU had it physics driver installed benchmark away, result were disappointed 3 D marks  improvement less word conflicts did manage,lost planet  frame wallet being R,2000 light, completed reliable,  Battei g ram: slot 1,GB system memory stick R150 ,ram benchmark,ram ,,  - upgrading memory and processor  GB ,test windows CPU,the HD  Windows shopping GB driver  -rigth components for the perfect budget building: perfect machine  Shopping list  - motherboard  F1A75-M   - R1.100  -Processor and  A8-3850 - R1,300  -Ram: corsair 4 GB  1,600mhz   -R1,000  -graphic:xFX random  HD 6670. - R 1,000  -storagr ' seagi  750 GB  - R 610  - opticy ; lite on DVD  Rw- R200  PSU; Corsair 430w R470  - chassis : cm elite 343/  -total: R 5,360  Purpose  Built: test components:install CPU  vital component case layer CPU guard ,CPU pea, lockdown add sized ,  -cooler and fan : fixing , bracket underneath ,screw holes fitting ,connect cable mobos ,  - fit the ram : ram open the catch,snai lock motherboard, memory Chanel ,1 and 3 operate,  - the graphics card ,CPU  bandwidth drops xb soon involve another GPU, in an slu ,cross fire x  array ,. manufacture usually,x16  -hook up the PSU connect ,20+4 pin connector to mobo,the 8 pin EPs cable and whichever 6/8 pic ,  -test the components: power that sucker up by turning the PSU hitting button ,your screwdriver board  Striking the balance, because corsair 4 GB 1,6000mhz DDR3,liani  ram APU shares the systt ram between CPU and CPU  match up ram gaming rates between at 1,33mhz and 1,600mhz  case , resolution monitoring  Prep the case : bits ,ATX backplate and mounting  screws, install the PSU   screw top bottom cable out way module,drop in mother remove the GPU from mobo for the CPU Coller ram still in place  mouti f screw it in place round,  Reunite GPU and mobi surprised fiff  Ddly your case will allow pop out some driver bay possible card back top pcu ,  -test it still works : connect the PSU cablt mobs CPU power ,case fan yet post beeps or led light up your,  -tech analysis:  2560×1600 screen gamii surplus frame ,R 14,00 flashiy GPU bios ,  CPU rendering performance:  Cindbdnxh r11,5;/index higher is better  -gaming/533  Direct x 11gaming performance  Dit3/frames per second higyis better  Stock biof/355  6970/408  -direct x 12 gaming performance  Shogun/ frames per second high better  Stock / 442  - hard ward reviews  -laptop repaired : screen replacement ,motherboard repair,ram,harddriver,CPU up grade replacement, batteries charge, domain registration, capped ,ucapped,internet ,fax ail voio,Intel B800,3gb ram /320g HDD,wireless ,/15,6" screen webcyfull keypad, camera chanej DVR  -ugradr ,repaired build PC,upgrade key component ,fixe PC proby fast ,set up a home network hardware  Byii componey process hard ward,tools,checking compatible CPU socket ,ram core components,installing motherboard access Ga - 88gm - ud2h,USB support ,installing processor ,installing a coin,install ram modukr power,installer graphic card ,PC's reason HD 6870,power am 1gb of ram  Installing internal hard drivfer 50gb optical driver part built up grading ,px lb 950S BLUE RAYY ,BLING MEDIA BUYB,CHOSE  READING SPEED CD  - UNPACKING A POWE SUPPLY UNIT , SHOPIFY UNIY MODULE ,  Case and feature fan cooling  Up grade a PC choosing components open computer replace component challenge damage electricity,remove before process ,scenario compatible, completed desktop system,custising PC build configured a desktop PC ,budgr PC  cash  - perpheraks gadgets,installing TV tuner ,HD  hard ward connecu, hardware projey, windows,  -aoc LCD moniy,case OEM,case raidmax gaming,cattex networks cable and accesorie,cps pose back up solutions,g data antivirus, Kingston memory solutions,maxcam secury solution ,Microsoft, tower server cabinet end closure |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose** |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose: word display manufacture**  **-Introduction technology, teasing compagny specialist in it components,**  **Required market effective technology solutions** custome the product security surveillance soluy, networks,point sale server encloy it components,  -Mission: provide technology added value business,provide quality product , creation make different,  -valur : accountability commitment quality ,honest integrity,  -vision : to inspire purpose great place work member learn productive business ,  -partenera  chanrk ,  Social but transformation bee compliant ..  Product Guide :  LCD monitor,screen size : 21,5"w/23,6,viewable image size : 546,86mm,display area : 476.(H),268,1@(v)mm, brigthness ( typical ):300cd/mm,contrast ratio ( typical ) 600000:1(DcR),response time ( typical ) 5ms, viewing angles: 170/160(car 10),max resolution:1920×1080@60hz,  HDCP compatible: yes, input signy: analogy RGB and dvu, user control menu, enter image ration source ,up auto / down power, power consumption power ,on < 49 stsndat<0,4w,wall mounted: vrsa 100mm, mechanical function tilt ,5-29,  Specii features : touch key USB ,by DcR glossy  -type qori - 335 case:type ATX Min case,motherboard: micro ATX , external ATX up ( up to 13"x9,6),(p4ready)  -power supply : 400W Culp,P/s with 12cm fan ( 20+4 pin socket 775 ready)  ,5,25" drive bays:3,3,5" drive hidden:8, expansion slots:7,I/o interface USB x 2,mic x 1,spk × 2 ,cooling fans front ,80mmx1, rear 80mmx1, dimension (DxwxH):410x182×425mm,M/t(cuft):1,73,  -frint mount USB ,audio, high,green LCD fan, external bat : 4,5,25"and 3×3,5",internal driver bays ,4× 3,5" HD,,system board ATX form facty ,13",×10,5 , expansion slots standard ATX 7,material SECC steel, dimensionnement: 52,25 x 20,5 x 45 cm ( lxwxH)  - raidmax  modular cabling system durable  titanium mirror grade block wraps , mesh cable to mention 20 total power connector for all your computer, type : ATX12v,EPs 12v, maximum power: 730w,fans 135 m blue led fan ,PFC no ,main connector ,20+ 4 pin ,12 rails ,PCI e connector ,1×6 pin ,1×6+12 pin ,modular cabling support yes , energie efficient : up to 80 % ,over voltage protecyyes,  - network cable  Cat 5 e cabling: 500M solid,Uto,24AWG,0,5mm,4 pair,grey,,305 m flex or solide ,Uto,24 AWG,05 mm,4 pair grey   ,,cat 6 cable .305 flex or solid Uto,24 AWG,o,57 mm,4 pair ,Gray ,to ,,  Cable tester digital tester ; cat 5e, ,  - toolkit: j-059 long nose pliers (159mm),hy-103B micro cutting pliers + 159mm),by -330 cable blade trividr,hyp -5022 wire stripper ,hy 568 telephone plier ,8p8x/rj-45,hy-324 punch down tool ,tape line ,2m knife, by 329 wire stripper economic hy 539 soldering iron 30w,cable tester ,tweezers 125 mm, crystal screwdriver, -+,module plug rj-45/7p8c x 6 PC, plastic box ,315x255×55mm, crimping tool,Rachel type dual crimping,punch down tools, wall boxes cat signle part RJ 45keystine jack ,surface mountable ,car 5 double ,RJ45 jack surface, carb  - connector ,boot sleeves ,RJ 45 cat micron connector ,standard , cables make female 15 pin VGA extenst available in ,2,0 m ,3.0 m,5./ ,Male to male 15 pin,  - 1000va /2000va rack mount ups ,  -patch panel 24 port Uto cat 5 e panek w / t back  bar , 48 port Uto cat 5 e panel w/ back ,,  Battery voltage : 24 VDC, recharge tine ,8hours to 90% charger ,input voltage 110vac ,  .Or 220va c 25;,output wave from , pseudo wave , protection : output short city overload protection with current limiting,protection output circuit overload , 659 Va line interactive ups ,auto restart while AC recovy , provide overload protection ,compact size ligthb, automatically voltage regulator Ave , battery low voltage automatic , microprocessor control ,provide modem phone line surge protectors option , equipmt input voltage, building DC start functionalite enable ups , input commercial power range @45vac - 280vac ,AVR range 165 vac , frequency ,59 z +- 10%<, output commerce power : sine  shared frequency AVR voltage range ,220vac auto sensing , transfer b,gross weight ,6,1kg ,size ( mm) DxwxH,,260x96x135,,  -Data manufacture data security, security technology,new top security  PC performance, high security,under completed undertectabke ,self fingers printy,maximum security record test winner ,, antivirus program enginee,anti spyware ,antipgising,antirookit,child protection ,system tuning , firewall,internet security,  Award technologie include double scan ,outbreak shield ,integrajitblocker ,special utility ,scan all compression file and archive formal, heuristic detection of virus, g data antivirus manage ,client ,premui support,,  - client security business ,g data antivirus management server,client ,internal desktop hard driver availt 1000gb  - value ram desktop memory, note book, server memory,,data traveler flash disj  Free agent  notebook external hard drives store Dara ,synch data between PC ,back up fil,, digital broadcasting,  Serie projector , 3 projection system ,3 LCD panel ,1 lens projection system, resolution,RGB,1024,668,lam 190 ultra high pressure lamp,colorboutput 2000 lumen ,video input composite video , audio input  ,  PCI , expression Serie , astaud performance,graphic processing ,stream processors 240, core clock 633mhz ,memory clock 2268 MHz ,memory type ,896 MB gdr3 ,memory interface 448-bit ,shader clock : 1404 MHz , bus type : pxu Express ,3 ways slu technologie,direct x support ,CUDA technologie 2 ,SLI technologie,Nvidia lumex ,dual link ,2 Nd generating architecture HDCP capable  Discovery vision |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose : Program analyse data,**  **- adabase ,storage data , association and work file access logic ,database modification and transaction ,introduction natural , accessing database , basic rwiten ,edit mask ,arrays , arithmetic more advance report condition statement , additional statemt** data manupulr natural system command ,system variable ,session ,system functionalite ,input statement functionalite data area program editore Mao,, gierachir , network model, nucleus  buffet poopl.i/0! Disk actual data ,parallel process , interface programme  implentation methode  control ,format buffer ,record ,search  buffer ,value ,  - SQL data manipulation language , civil and pl statement written embedded , exce read logical ,natural acess operating system  - civil ,  ,General control block ,file control block field descrip data storage space ,up date command record is added to file new ,up date field value in fult ,manage command ,  - database modification : add if new record selected exist , competition uptade  case , user ,1 cancel days yes ,read employee file leave = 5 ,up date leave = 0!,,reserve days ,read reserve day 15;,read file 5 up file leave ,29, transacy concept ,the limited ,rejected accoun  Find statement,basic format t ,define data , employee ,personek I'd address ,end define ,number city address ,view  - break statement csalary record , department code namt  - compagny,  Definition module:  Employee  T l db  name  f Leng s d remark  Personal I'd  ,first nane ,dare birth ,full address city ,zip ,post code ,telephone ,job , department , position current leave  take ,leave booked ,leave start ,salary ,currency position  - data area editor: define variable with t data editor , define data ,emp ,name , surname,first name ,Dept ,  Incode ,  Date   natural for Unix library name ,time software AG libraries , Unix fin ,,  Empl ,A,8;  Name,surname ,job title ,edit |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose:**  **Civil and development a program,**  **Program pli,code ,**  - input output firm due suply ,name ,file ,record ,size  implied decimal ,point indicate ,  name of output file record layout working ,storage nNe form ,outpy record number,  - hierachy diagram  and pseudocode ,program logic planned hierachy diagram pseudocode indicate module , informs to plan step ,program ,stsdard , was ,I ,o ,start 200 first ,20@8,  - modular programming , program readability debugging,  Program readability:  , picture value coded , working field , accut total ,  Program specification : position , 1-4 , field employee  number ,name ,office number , telephone,,type numeri aplhabdt ,  - enter progi: also under sudej , save program , type word , compilation  - execute the program : the name input program computer :  : Report on disk in order to print later stage :  - debuggi on the program ;: if report is not correct ,logic error in program that correct , person number ,name office number repeat ,states was omitted from , in case error access ,  - instruct print report input for program  data ..  Output program :  Record layout , take record , input  ,file name yes ,input record  ,implotr number ,20-30 0 employe name , 50- 60 office number , 60  telepy number,  - acubol : identy  progr I'd program , Uthor ,date waruten ,date complied,  : This prohray print  report with information aboyall information:  Enviy diviy: configuy PC IBM , object IBM,input ,output ,file control ,select employee file  assign to disk ,orgNizTion is line sequential  Ms soft COBOL : calxuly ,computer es wage rounder = 1 hours,tariff, computer newrou d ,prepare line , move @- to no ,  - Engineering comlGni increase  Number / hour/tariff ///current /////wage permitted//////new/// wage exceed /  Hierachy program  Work storage  Posityreddfune was position table , occur time  - procedure divisy , open input file report file ,error file, perform,read table time , |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Show in ZAR  Update     |  |  |  |  |  | | --- | --- | --- | --- | --- | | Sales by Item  Tshingombe  1 August 2023 to 31 August 2023 | | | | | |  | | | | | |  | | | | | |  | | | | | | Item | Current Unit Price | Quantity Sold | Total | Average Price | |  | | | | | | [0 - Fiscal fraude,Min,max value , energie tax , engine](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=2aaad544-dbbb-46c6-91f6-97cd051963ef&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 25,000.00 | 1.0 | 25,000.00 | 25,000.00 | | [000123 - Engineering chemistry, engineering physics, metall](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=a7d84d0c-5d90-47be-b394-4098227400d2&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,000,000.00 | 3.0 | 6,000,000.00 | 2,000,000.00 | | [00112345 - Instruct,health clean biotech ,food,vacum tend low](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=06f80367-c2d8-4a33-b7bd-b5497ed9624d&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 50,098.00 | 2.0 | 100,196.00 | 50,098.00 | | [00112345098 - Instruct,inspect food take typical info,compos low](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=a3791c13-1ef0-4cbc-8280-2af7cfb4d1f8&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 50,000.00 | 2.0 | 100,000.00 | 50,000.00 | | [001123456 - Instruct,buotechno machine food cook,agro value](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=b39e1553-caaf-4f10-b53a-90a5fe43a2a0&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 500,989.00 | 2.0 | 1,001,978.00 | 500,989.00 | | [0011236398 - Instruct, biotechnology, food beverages, composite](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=84370dab-fcca-4ca2-b931-7d206746897a&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 50,000.00 | 2.0 | 100,000.00 | 50,000.00 | | [001123984 - Instruct,typic food nutrie ph ,basic,acid 7, GRA v](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=b007c5f6-0186-41f0-8905-a2e5a61aea19&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 500,989.00 | 2.0 | 1,001,978.00 | 500,989.00 | | [001126867 - Instruct,food medecinal value assessment low,](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=855b805d-482d-4c41-b672-6945e6b6a706&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 5,009,898.00 | 2.0 | 10,019,796.00 | 5,009,898.00 | | [00113456 - Instruct,biomicrobiologi,scanner biochem,low](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=540a8792-09b5-4e3f-8727-631db66f2996&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 50,009.00 | 2.0 | 100,018.00 | 50,009.00 | | [001134567 - Instruct,agro pastoral tools equipment,low](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=7ae83514-6811-4684-b70b-a1b5f22c08ba&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 50,000.00 | 1.0 | 50,000.00 | 50,000.00 | | [00114356 - Instruct ,policy safe biotechnology skill dev,Lo](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=25133763-3b9d-4c0e-b8b0-c9dade507f0b&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 500,098.00 | 2.0 | 1,000,196.00 | 500,098.00 | | [00122357 - Instruct,food value Assessment Portofilio low,osha](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=50eba98d-a1a9-45c3-8ec0-c83dfc02db9d&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 500,098.00 | 2.0 | 1,000,196.00 | 500,098.00 | | [001334 - Engineering plastic ,metallurgie, geotechnical](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=da5965f4-8442-4cf1-a9d1-6a7a819725aa&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,345.00 | 5.0 | 11,725.00 | 2,345.00 | | [0022345 - Instruct ,bio food manufac package assembly mec](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=30c0cc3d-3dfb-47b1-8c8d-d3f03c602ce9&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 5,090,098.00 | 1.0 | 5,090,098.00 | 5,090,098.00 | | [002345 - Engineering, construction civil,mecanic,const elec](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=3be09060-8fb2-4794-814e-14ee486ba8a0&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 345,654.00 | 3.0 | 1,036,962.00 | 345,654.00 | | [00526 - Instruct ,visa electrical ,meter energy, permit](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=173b63cc-afc8-4d70-8fc6-02d1845bd1dc&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 25,000.00 | 1.0 | 25,000.00 | 25,000.00 | | [00652 - Instruct,visa ,markdept , license fiscal,license](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=62c250a4-6a55-472d-8f74-ff85a6099605&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 258,369.00 | 1.0 | 258,369.00 | 258,369.00 | | [007200 - Instruct commission, council,visa passport id](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=b6d74d4f-9261-4a0f-9b2a-953d7280c1e7&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 25,000.00 | 1.0 | 25,000.00 | 25,000.00 | | [0072096 - Instruc, bulletin,visa certificate,metering city](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=13a70550-4ec6-4108-bea6-39f841426139&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,500.00 | 1.0 | 2,500.00 | 2,500.00 | | [007236 - Instruct,com, I'd visa ,wegh,scale,size, plate sup](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=2fe3c626-d98f-4d56-be1b-03d7431b7f7c&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 52,669.00 | 1.0 | 52,669.00 | 52,669.00 | | [0072536 - Instruct com,plate fiscal,plate , empower,value](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=928d9223-e4f1-4a71-93de-1b2aecee495e&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 639,980.00 | 1.0 | 639,980.00 | 639,980.00 | | [007255 - Instruct, commission,Eng visa passport,I'd supplie](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=a07d09fa-c8b8-4aae-addd-f29a2247a0d4&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 200,690.00 | 1.0 | 200,690.00 | 200,690.00 | | [00725669 - Instruc commis, municipality,visa engine supply](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=5478c23a-7283-4447-938a-399d90ff11d0&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,506,690.00 | 1.0 | 2,506,690.00 | 2,506,690.00 | | [0072569 - Instruct, commission composit,visa I'd , supply](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=214e4e8e-bcdb-4537-95ef-b007926141cf&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,536,609.00 | 1.0 | 2,536,609.00 | 2,536,609.00 | | [0072693 - Instruct,com,visa city meter ,plate , fiscality](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=fa3509af-9456-4a7e-96a2-b6cf754c4444&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 528,809.00 | 1.0 | 528,809.00 | 528,809.00 | | [0072698 - Instruct com, visa wehit plate number, fiscality](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=e92a99b8-680c-4f83-9c69-11a19ee4edbf&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 258,800.00 | 1.0 | 258,800.00 | 258,800.00 | | [0092086 - Instruct info manage system , commissair, rulings](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=a4ad9d7c-590f-4fd1-bd99-b173bd7ec16a&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,500.00 | 1.0 | 2,500.00 | 2,500.00 | | [0092096 - Instruct, database drawing cad , commissair](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=63c796e1-e318-4429-8639-b44ed833d31e&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 2,589,658.00 | 1.0 | 2,589,658.00 | 2,589,658.00 | | [00920996 - Instruct, office travelling , commissair rulings c](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=5898aa80-5732-4ca7-ba25-8453f8271284&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 52,000.00 | 1.0 | 52,000.00 | 52,000.00 | | [009258886 - Instruct , database intelligence robot, system](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=a8c0c67f-53d3-4e65-a1a5-e2463dc64c9b&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 582,669.00 | 1.0 | 582,669.00 | 582,669.00 | | [0092609 - Instruct, performance,info database code ,](https://go.xero.com/Reports/report.aspx?report=PriceListInvoiceSummary&priceListItem=690c3367-d297-47ec-99e3-b04a5c77ca60&fromDate=1%2F08%2F2023&toDate=31%2F08%2F2023&addToReportId=af8e7617-9df8-4625-8b38-277222c31508&addToReportTitle=Sales%20by%20Item) | 56,800.00 |  |  |  |   ...  [ |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **et started with Google Play policy**   * By Play Academy * Published: Apr 5, 2023   Top of Form  Rating 1 star  Bottom of Form  2 stars 3 stars 4 stars 5 stars  Top of Form  Bottom of Form  Average rating: 4.8 13 13 reviews  Share Path  Whether it's a way to track workouts, chart the nighttime stars, or build a new reality and battle for world domination, Google Play gives developers a platform to create engaging apps and games and build successful businesses. Key to that mission is maintaining the safety and integrity of Google Play as a trusted source of high quality apps for users to find and experience apps and games to enjoy. To support this effort and keep an even playing field for developers, Google Play has policies in place about what is and isn’t allowed on Google Play.  [Get Started](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286360)  **[Google Play PolicyBytes - April 2023 policy updates](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286360" \t "_blank)**   * + [12 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286360" \t "_blank)   **[Disclosing user data deletion on the Data safety details page](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286361" \t "_blank)**   * + [5 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286361" \t "_blank)   **[Declare your use of foreground services](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286362" \t "_blank)**   * + [9 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286362" \t "_blank)   **[Best practices for integrating SDKs into your app or game](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286363" \t "_blank)**   * + [3 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/1286363" \t "_blank)   **[Policies and publishing on Google Play Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345713" \t "_blank)**   * + [4 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345713" \t "_blank)   **[Get started with Google Play policies](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345714" \t "_blank)**   * + [8 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345714" \t "_blank)   **[Manage policy violations](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345715" \t "_blank)**   * + [5 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345715" \t "_blank)   **[How to handle a policy violation on Google Play Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345716" \t "_blank)**   * + [3 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345716" \t "_blank)   **[Restricted Content Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345718" \t "_blank)**  **[Privacy, Deception and Device Abuse Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345719" \t "_blank)**   * + [2 m](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345719" \t "_blank)   **[Spam and Minimum Functionality Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345720" \t "_blank)**  **[Monetization and Ads Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345721" \t "_blank)**  **[Store Listing and Promotion Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345722" \t "_blank)**  **[Families Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345723" \t "_blank)**  **[Intellectual Property (IP) Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345724" \t "_blank)**  **[Impersonation Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345725" \t "_blank)**  **[Malware Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345726" \t "_blank)**  **[Mobile Unwanted Software (MUwS) Play Policy Video](https://playacademy.exceedlms.com/student/collection/263275/path/345743/activity/345727" \t "_blank)**    * Add Path to Favorites   ...  [ |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me  https://mail.google.com/mail/u/0/images/cleardot.gif | |   ----------  **Subject: Re: Documents wallet Portofilio,office Engineering project order management appointment project file order sale campagny meting tbrigade,edutech psscm... agenda office .PC safety wallet documents financial office ----- Message truncated -----** |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Information , intelligence information manager, perfect office, license agreement ,word perfect office ,word perfect, installing info Central,recommanded system requirements,question and answer, about installing ,taking quick making connection , contact manager info Central,using central contact manay,keeping track of people ,aff oersonek remember name , manipulation information screen how tab work ,sign tab saving lost ,customizi g information n,using call logging a telephone call , scheduled a telephone call ,using info book , viewing your information in an address book , printed , time  management info Central ,using info Central for time keep track of appointment ,scheduling event ,using alarm to helph ,written tour a self task listed written note planing  page wrapping ,closing task , housekeeping, connection with ,,  -document management with info Central, using documents keeping track of corresponding writing a letter, organisation  memos other document ,opening editing related files connecting existing documents,using infocentral as files manager , manipulation files ,searching for files,  -moving information to and from info Central ,how info Central is different from database importing information from database or pim ,scanning the files tour hard disk ,moving information from one I base another ,,  - I base and template: using the Pre filled contents I bases using template, automobile record record , C's collection CD ,contact manager ,gardening ,home family ,stamp collection ,real estate student note,,  - license Granted of Rith software:  Restriction permission ,homeor portable computer  provision ,limited warenty / limitation days, custome government , technical data,  WordPerfect ncall object discret ,name frien, click click call ,query ,call |
|  |

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| , essential trade business entreprise ,point sale ,  Switch / base / switch per add / essential / trade //trade ////business/////entreprise//////// POS  Customer debator /60rand  Audit email statent journal ,print reprint invoice ,open account ,audit trial account account active overall , custome area interrs ,sales letter , multiple b,email sales documents sales documents number customer delivery check custom b,  2  . general switch : /600ranf  Unit / vat , return, custom , setup define report ,design report  Omni automate , invoice ,export data from gride , multiple branches per company ,  3.job costing : emplitime sheet, job category,sub Jon ,   R200,  4.nominal general ledger : audit trail ,STD balance sheet report, journal,STD profit budget,  - sticker inventor : stock control base multiple, vin location,lost stock item, stock take ,stock,stocket ,stocket badge,,  -suppliet creditor :  Name , statement agent ,transaction supplier memos, supplier credit note supplies invoice, remittance , supplies line timr , settlement,email supplies documents,supplier ,no supplier back order extra cost invoice ,import purchase order ,full drill ,sars ,v  -connnection credible ,incredibly: wireless solutions , note book ,premii,,in store completed technical data recovery service ,able your data ,  Memory upgrat ,ram ,1 GB to 4 GB , 400mhz drrto 133-ddr,  R. 500 to R 6000 |
| |  |  | | --- | --- | | |  | | --- | |  | | |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Quick book,, product pay roll software , invoice quotation, payroll ,uif automatic journal quick book,general electronic ,fund transfer submission uif ,store access full emploie n,contrul periode ,rigth security control n,finanaciaj detsui ,define eaenubgb,access a number of standard report ,bank report , department summary boer week ,pate recalculate ,store access full emploitb,analyse customer supplier ,quick access to key data one place  compagny n,access  business,money in out money reminder ,cash flow report bookeping ,multiacces ,send email cash |
| |  |  | | --- | --- | | |  | | --- | |  | | |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Purpose: quick set up**  **Install**  **Feature : serial ,ata** , power tray loading and ejection of disc , combination CD ,Rd - re, DVD - R/Re, DVD, , support region ,play back control  phase ,support region  secure disc technology, automatically buffer underrun error prevention technologie, support ligth  direct label ,printed technology,  / GH22lS30/GH22NS30  Ligth scribe / supported / not supported  - package item  Item      / quantity  -intetnal super multi DVD writer /1  Record and authoring software/1  -neto in CD power procedure /1  MpEG - 2 software ( power DVD)  -quick set up guide for super.multu DVD rerwiten/1  Data data cable /1  Data power Cale,  \_ system environment PC:  .System requirements/ CPU : motherboard data pintuim IV ,3.2 or higher ,ram : 512 MB  .VGA card memory/ 128 MB or higher.  .hard disk : 20 GB or more free space , writer depending on the quantity,  . Interface :/ serial ata  .drive bay / 5.25 inch height b.  Power/5v ,+12 power socket , requireded,  Software requirements : window vista ,direct x ,9./  Recommand media manufacture/ CD-R ,CD re,dvdr,dvdre ,DVD+ r, DVD ram ,DVD ,,  Specifications item:  General /  Host interface : serial stsb,  Support disc; DVD ,  Supported secure diameter ,  Read write speed ,  Write DVD r  - item :  Performance data transfer rate , sustainable : CD  ROM ,72000 my yte ( 48 mac ) , DVD ROM ,22160! Kbyte , bursi SATA ,gen 1,15 GPS , average access CD ROM ,220 mec typic ,time , 140 mesec ,bufer capacity ,2 mbytr, MTB, 100000power on hour duty cycle 20%,  Environment level, when operating temperature ,5 c to 45 c , humidity ,@0% to 80 , product manufacturers to with radio interference EMC directive 2004/108/EC and low voltage directive 2006/95/EC,,class,caution class 3 b visible invisible Lazer operation radiation bexpisure beam |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Student guide office automation: Holliday ,booking confirmation form: automatically field letter enclosed,squeezed memory.  - top 13 logiciel Gestion school management computer process top 13; tools product module , cluster,maintenance system product chronological system ,technical maintenance pedagogic accompagnemeny letsonsj,maintenance it information ,master reseller automation , intelligence workforce platform b,native cognitive skills vision ,tele operation maintenance field data forecast equipment fail algorithm,process and analyse data status robot components ,big data intensity process maintene Cr activities industrial fully productive , maintenance bue ,system food I formation entreprise keppi g database pc securite, protectionife cycle , up date application detection apply,ms CPU GPU ,ram  clean system  network ,space driver size , defragmentation,desintsllation of programme ,unistsllet , antivirus,task ,,  Tpm daily maintenance productive system policy plan compagny goaj |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
| |  | | --- | |  |   **Purpose: analogy I/ o process control ,lab purpose  : PLC ,API**  **Application of embedded controlet to real time algorithm emploie  analogy input  and anali output ,computer algorithm to implent closed loop** processor form motor speed control , hoe feedback linearise ,non linear process and resultat in zero ,  Object : generate pwm output implentation variation motor supply voltage , implentation tachometer operationel using pic 32 timer , develop the programmation code to Implementation pi control moving average digital filter,mage multiple interrupt driver system , monitor ,basic , suggest reading embeed mechatronics , microprocess hardware bbusy m X3 trainer board workstation ,PC t windows MC is,lunux ,23 DC motor with 5,vb,,,DC power supply software ,mp lab x, project tskey to read analogy compare to Implementation a pwu capture period ,  fundamental digital open loop and closed loop process,,unitprocess , process control ,automate process control engineering,d..  Display yes, signal conditioning yes, loop close yes computer algorithm yes , microprocessor yes ,DAC yes ,signal amp yes ,signal yes , process yes ,,open loop control loop process,DC motor speed VC pwm ,counter record position t3 co |
| |  |  | | --- | --- | | |  | | --- | |  | | |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Purpose: robot dynamic, kinematics and control , operator ,introduct , coordination ,lineare velocity , rotation matrics active passive rotattt composition representation Euler angles , angular ,  MATLAB cad:  axb=[a1,a2,a,3]×[b1,b2,b,3]=[a]×[b]=[o,a3,a2,,a3,0,a1,a2,a1,0]<, angular velocity acceleration b, angle ,z,y,x..yy,z,, kinematics planetary , 3 dog Robi arm ,generalized coordinator ,are Q= ( Q,w2,Q,3)=( alpha 1,alpha2,alpha3, ) effector position and orientation ,x €(Q)=(x€o(Q),x€R(Q),,,  X €(q)=(x,z)=( 1,sin(Q)+l2sin(q1+q2)+i3(q1+,q2,+Q3), Io+u1cos(q1)+i2 cos ( q1+qq)+ cos (q1+q2+Q3),,x€r(q)=x€r(w)=q1+q2+Q3+  Function ,ph = get eulu angle ,x,z,y from rotation matrix ,c % GETU Langa x,j z from tion  matric ( c) extract x,y,z Euler Ngler form ,% rotatricr ,% author ,x y = a tan 2 ( -+2,3),+(3,3),,y = a tan 2;( c @,3),sar + cc, 1), 2 (1,2)"2,ph = [x,y,z]< |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Purpose: PC job , path  , measure availability, availability= operation time/load time,,  - loading Times - dow time / loading time,,operating = 0,5 minute×100/0,8 minute = 460. Minute,,  -  operating = 0,5 minute × 100/0,8 minute=62,5%,  net operating rate = actual processing/ operation time ..  =  Process amount × actual cycle time / time time , net operation,  Rate = 400 item × 0,8 minute × 100/400 minute= 80% ,, performance , efficient = net , process amount × actually cycle time × ideal cycle time/ actual cycle time,  Processes amount x ideal cycle time / operation time ,  = 400(item) × 0,5 minute /400×100= 50%,  0,625 ÷0,80×100=50%,  - A . Working hour per day , 60 Min ×8h=480 Mon, B plane down time schedule ,c: load  time  per minute break down ,20 minute , step ,  E: operationel time ,day =c-D=400 Min ,G : outlet day = 400 item , H : Raye of quality products ,98% ,,I : ideal cycle time 0,5 Min item , j : actual cycle time= 0,8 Min , f: actually cycle time = 0,8 Min it's , f actual processing time = E/c ,x 100  M : operating rate = I/j × 100=0,5/0,8/100=62,56,  N: net operating rate = rate F/ E x 100= ( o,8)(400×100, l performance efficiencye m x n× 100=0,6#×0,800×100=50, overall equipmt effect = txlh ,,,network control critical path work , organisation chart ,flow process chart ,key , operationel,transport ,inspection ,storage ,,, load time operating time ,net operating Time yes , valuable time yes ,, equpmebt faillure ,adjustable, minor stoppage defect process,,  Calcul overall equipmt, availability= load time diameter ×100/load time,, available = 469 Min,,460 Min -60 Min × 100/load time ,, available = 460 Min -60 Min/460m ×100=876,, performance= there cycle time × process / time operating ,, performance efficiency= 0,5 Min × 400 unit× 100/400=50%,,,  Overall equipment effect= availability × performance efficient × rate of quality,,  -  Design test p.p,,dea |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Test design ,3 or design test p.p maintence p.p,/ link  maintence wire assembly maintence, order an , purchase, order and purchase   Power empower project , command project process  Duty cycle ,duty classic, operationel component data cycle duty ,  N = operation time at constant load max , maximum, temperature, operation at constant load St ,n =™time at rest  flux max = maximum temperature, attained load electrical losses cycle duration, time ,start , acceleration time n , operation time at constant load ,if of electric braking ,time at rest flux max ,sequence duty energy  inertie, driver operationel service factor = 1.0 means,: frame size quantity power : damage disconnect input power to mazimun at no load in dB , 60 Hz ,poles  -engineering electrical motor ,lecture disck ,,start delta direct load  transform ,,  Principle command ,alforigrame sequence diagram:  Starting with start Delta dusibleb,control F1,f,2,f,3',t1 control transformer k# , contactor ft@ ,overload ,relay h control buttons kt@- time , motor optionak ,motor optional accessories phase  relay ,Mmeter , voltmeter ohm metre start delta switch , start delta for output , 220v ,380v , fusible ,,  F.23 control fuse t2 control transformer k1,.k2.,j3 ,contactor ft@ ,0verload relay ,control options ,accesorie ,phase failed relay ,operation dusk , ,,  - wath happen switch off on circuit : |

|  |  |
| --- | --- |
|  |  |
|  |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| - automatic lineare, performance b, correction advance ,retard ,,  Regime transitaire ,system lineaire echelon, u(t) = consts ,yv( t) detector,  Y(t) - instant to ,x(t),EST v <oxx ( t) ,,  y(t)=a.u(t),,y(t)=a.u(t.t),,,y(t)=,system stable , systeminears principal support, a.u1(t)+by(t)-s St,linear ,,,  -equation electric system ,,  VE= RI+vs ,system ,RC,dv Constance system lineare Laplace , y(t)=(u.h).(t),,  -radio technic:  Input signal or port yes module yes output signal module ,  Type modulation, u= u .sin ( w.t+alpha),,  Value instant  u, u value cret ,a = 2.f, ,u ft  Signal modulator ,module am signaj, oscillator portets,dephase 90 , signal bmodule an  - system dipole ,:U(t)=R.t(I)..conductor / bytb,G= IR, sirmence , system linear ,non lineare , Fae+ b = a few+ b fser ,signal input , output ,system , filter box input ,output  ,x ( t ) - y( t) s, system linear ,hb( h.t ) ,, y ( t ) = z + 1 , HT ( t: u) , impulsion reponsrb,x( t) ,,peig d diract ,circuit transfer input output , h (s) ,  x ( t )= 0 , y y ( y ) = H (s)x(t),,y(t)= yo.j = x (t),,  Variable x= y=s(s), ,,m1,n=,time,x(t) signal continue, signal siscret , period instann,x power,,transformer forever ,x(t) ,TF x ,, measure frequency, sum ,x ( q) ,,linearity ,TF(x+y)=TF(x)+TF(y),,   Time frequency,decalsgrb, TF = real time strictment passif ,,TF,TF( x ( ti to)  - derivay note x(t),DX =St ,TF [xo(t)]z+1,,  Integration x ( t) derive exponent:  Dilation temo Freq, TF(x(t(t)=z+1,1  RF+x(t)],TF,, conjugate comply calculate, tfx ( t) ,signal real ,x(t(=x(t),,  - transformer ,fans f 2 function derivable interval [a,b],,derivation contrate ,for + t) g + GT) dt = [ ft) ( GT ) bib,zba ,,f(tb) go ( go ) [f(t)g.(t).b,,a = f(b).g(b).I f(a).g(a)..  - transfort Fourier ,transformer ,  TF[xoy(+t)..,,,TF(x a y ) ( t ) = z+1,, z -1,1 Hz ,,x(u).y ,,x(t)=X1(t)+jx2(t),,  Impulsion diract ,,I(t) impulsion diract transformer  limited , signal finie , retention T f [xoy(t)], neutral element ,,  -Signal information package database analyse lab Matalab  : sinus peak ,control loop  -Signal information  management , signal management recruitment signal radio control alpha Bravo Charlie informers recruitment signal time discret ,  Signal communication skill admiss  persal signal radar detector signal information data source criminel  Input signal information system manage value x f(x) variable ,or f( y) ,research methode investigation signal, traffic control signal management information f(x), ,,signal traffic control loop  x saturation way over load way operationel traffic stop sign ligthning f(x), signal relation vehicle circulation vehicular linearity  TF ( x+y ) input compare to way and gate evidence outfuo library trial separe TF(x)+TF (y) ,incidence speed collineare, ,,informer asssessment in order Manuel electronics system  derivation conduct misconduct  integration system by,,  Signal information real  system management investigate |
| |  |  | | --- | --- | | |  | | --- | |  | | |

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Information management system,security ,2,3cctv information duty ,2,9rado security information,zone security alarm  detector response control room supervisor Assessment management,information metal detector 2alarm signal radio, compare linear or non lineare,,information system management police  docket system Manuel compare  evidence supplies sabs close delivery compare supply scaling police marking information marks process  CCTV police alarm police calender daily manage court warrenty,,input alarm x ,clocking ocloc time t(t) ,,, y(x) ,variable , statistics report ,source data  crime report ,occurs ,research integrity ,research deviation ,research transfer equation  linear synchronouse system ,,intelligence system |