#### Program :1

Aim: - model a simple HTML AG to demost sate the use up deflowed tags.

Procedure ! -

<html>
<head>
<html>
<head>
<title>font tags </title>

<head>

## Font tags

we can use Simple tags to change the appearence as text within web page, Even super script and subscripts are supported.

### Biogram: 2

Aim: - Creat a HTML File to link to dyland HTML page which contains images, tables, and also link within a page.

14>

etcl width = " 25" align = "Conti " > Aray M Nove of bus Ad width = " 25" align = " cintr"> MBA </11/ <146> 400 <ld width = "25" dlign = " (intin ") cranga B </ld> odd oodh " os" align = " unter"> BBA <118> < P align = "until"> < a hay = " sample . html> < b> </fable> ches there <16> <1a> To back home <1p> 2/body>

2/hlml)

# SAMPLE PALLE

To view shelint delails clock here the extracted among the Color of the property

about the same shading the black or good or

Name

Education

krushena s

REA challes

Colde Caled to pres & alleles Page to Noil

Cally Ma Change B And Blacks

Chas Har 170 Buck home

the product dod apple "26" office bis

citio and C' and " angle " ac" while his

#### Program: 3

Airo! - Czeale a HTML Page with dylzent types.

af frames such as floating frame, navigation frame
and roixed frame.

Procedure! -

< Atm/>

< Pramo Set 80W8 = "50%, 50%">

< frame Sxc = " 93 nav . html'>

Thamaset cols = 100%">

Thame SRC= " 9 minued - html">

Frame Set>

/ frame Set>

< 1html>

93 nav. hlml

<hlm/>

< frame Set cols = " 100, \* ">

< frama Sxc = "hy - html">

< Prama SRC = " leap. bimi">

< / frama Set >

</h

<html>
<frame get cols = "50%, 50%">
<frame get cols = "50%, 50%">
<frame get cols = "90%, 50%">
<frame get cols = "90%,

9. floating bitml

<html>
<br/>

Chilly of egoding 2" again " 25" a other the chilly of egoding 2" again " 25" a other blanch blanch as our again " 25" a other blanch blanch as our again 25" a other blanch blanch blanch blanch as our again aga

Product	Laptops
Brand	ales
model	Alemone
Serves	5x505
Pelle	×××××

9 xbtrol x | 9x btrol to | . ascur space alen

Procluck	Lap tops
Brand	Acces
Model	fuj
Seren	Px505
Peere	XXXX
Fleta	1/1/1/1

```
Program: 4
```

Ains: - Analyse css by applying the different using inline, enternal, and internal style sheets in a html file.

```
Procedure! -
       <himl>
       < head>
        < line sel = " 8 dyle 8 hed " breeg = 1 style css">
       < Style>
         margin: opx;
         Padding: OPU;
    body {
            font family: century noth;
            color: Ked;
     < Style >
     </ head >
      < body>
      <div class = " (en" >
```

< P> Hello every one < 1 p>

```
<1div >
 <div style =" color : 924y; fost: weight: bold")
 inline </div>
 </body>
 Style - css
 body {
   back ground · color : blue;
· cen {
  position: absolut;
    90p: 200 pox;
    left . 200 px;
```

Hello Everypne

whene

90

lack o

e alpha

Kuthad

יולפונה ביוונים מיים

#### Program: 5

Airo! - Creat an him! page to emplain the use of various prichined hundrens in a string and much object in Javascript.

procedure !-

<hhm15

< head >

< / heads

< body>

Thes math Runchom Thes

Ram to 11s diameter < spanid = demo')

</spon > </div>

<div>> math 20 und function on 4.4 m gives

(Span id = " clemo,") </span > </div> < ba)

<div > math sgrt Runchon on 4 gives < span id

= "demo 's

< ha> storng hunchon </ha>

where "only occurs!"! (span id= "demos"

</8 pan></div>

<du>> Slice (7,12)" mango, Apple, kiwi":

```
<spanil & dimos")
< span> < div>
```

<dv>> Replace order with torrarsyl To please visit oracle!" : @pen id = "demos") </span> eldivs < scrept)

document get Elemiol Id ("demo") inner HTML 2 man . Ply

decument get themself ("closes") inno HTML=

mash round (4.44)

document get thement Id ("demos") inner. Hanks math = squt (4);

vas st = bears only had where only occurse; you poo st search ("only");

document get & General ( Gelmos ) · Innu · Html = po-

vas Smag s" mango, Apple, kiwi";

Val 12 String she (1,12);

decoment get Elemented ("deme 4"). Ionna.

Himl = 73

vas s = " please visit oracl"; vas n. s. Ripau Conacti, microsupt "); document get Elemon 118 ("demos") in rue Hant

< 1 scoupt > </bedy> </h

was Emilian and Shing Funding

math to takens the name of a cretary
countierne to the director 34415 4.45 35 87 79 3

math total foundation on 4 444 9000 44

math opel limites on 4 9100 0

Search only to " please only had where only too

Sta (10) "monge, Apple, time ? Apple

Explace as only with microsoft to please visit

counts!" please visit microsoft to please visit

## Program 6

Airo: Breate va HTML

Evaluating Javas reipt Event Handling By every

click of button to change the background color

of HTML page

Procedure: - <hlm1> Theesed > < Breenstype = fent lavascrept") function funci let color = "#" (math rundom() \* OXFFFFFF to Shing (16); decument body style background color = color; < /stopent> </head> < body > <anter> < button style "margin-top-, 300px"> Packeting 15px; border\_sadius 10px; Pont Pamily : century custous: backyround color! white; "on dele = fire(); "> change color that </anter> </body> < /html>

change color

## Program 7

Ain: - Creat a HTML Page to display a new image and text when the mouse comes ours the enishing content in the Page using yavascrept event thundling

```
Procedure!
          < hlm/>
          Thead >
          < screept type = "text / Javascrept">
          function shoult (imgsac)
         document. get Element Byld ("images how"). Style
         e display = block;
         Function hidelt ()
         document. get Element Byld ("magoshow"). styl
        e desplay - "black's 'none';
        Flood >
         < Thead >
         < body>
         T div style = "text - align: center; fort family
           : Century nothic".
```

aupul Annal Igothi college of engineering

```
Lughon
Aim: - Create a HTML page to show online enam
         using Javasczipt or mouse
Procedure: < him 131000 modely is denter ,
           1 head >
Function enom-Cham)
   Nas i =0; 13 · checked) i= 1+1;
  18 (Romo, Abree [0]. checked) 1= 1+1;
         If (form · four [0] · cheeked) i = 1+1;
      14 (Room: Five [i] chectod) i= 1+1;
         window alext ("enam is Brished ... your score is
     <15 cmols
         C(head)
         < body bg color = " green'>
          < form on Submit = " emans (this) >
          elenters < hi> WELCOME TO EXAM! < lhi> < lenter > 0>
         <hi>i couch is the platform endependentlanguge
         < input type = " sadio " name = " one" value = " c++" id= " ?"
        2 label > Java < / lubel > < ipput type = 1 xadio 1 name =
                " one " value = "Java" >
        Mabel > Java </Label>
Sput type = "xadio" name =
         " One" Value = " ett ">
        Llabel > c < (llabel > input type= xacho" name done"
```

value s " Python">

<18><1>

Klabel> Apython </label>

Zhi > 2. conicis to the class of all class in Java? 

Zinput type = "ladio" nome = "thatee" value = "object"

Id = " 90" Required > 100 type = " 800 class in Java? 

Zinput type = "ladio" nome = "thatee" value = "object"

Id = " 90" Required > 100 type = "800 class in Java? < label > object < ( label > input type = " xacho" name = " three " value. < label> math </label> <input type="sacho" name=" three "value="system"> = " mato" 3 Llabel> System </label Xinput type = "Radio"name = "three value = graphies"> elabel> graphies (/label) 2(P) <P> < h1>3. Bame package in which package? Ahi) "Aadio"name = "Rour' Value = "awl' 1d = "93" required> elabel>acut</label><ipput type="racko" name = "four" value = " applet" ¿label>applet Tlubel Xinguet type="sadio" name="fous" value="swingi") elabel> swings < llabel> < input type = "sadio" namo = "foce" value = "lang"> clabel> lang < label> <11> < input type = " submit" value = " submit"> <input type = "208el" value = '201el")</pre> cluster> 4/ Roam > Shody> </h

WELLOME TO EXAMI

1 which is platform independent language ? which is class ey all class in Java?

a object o made o system of graphics

3. France package is in which package?

e aut oapplet o soings o lang

wantow alest Conson in Burgary .. Som school is

Sahmit Zeset

Wabel > Applier </ label>

<47<3/7

< home on sibmit = " exons (this) > elenters this wellome TOCKAM! This Tlenderson Lhise which is the Platform endependentlanguage < input type " xadio home = one value = one type !" Zlabel > 100 on 1 value = "Java" > "Saduo" rame - "Java" > "Ja appels I and " CH" Value . " ctt "> Llabel > c < llabel > C < llabel > input type= "xade" name dora" C' another o a sulp in

#### Program : 9

Airo: - compose tlechnity bill hom user input based on a given least using PHP

```
Proceedure !-
     < 1 DOCT YPE HIMI>
     < head >
      Thites calculate their city Bill </HILE>
     </head>
     < ? php
     I result sty = $ Result = ",
     14 (isset ($ post ['unit-submit ]))
     $ unik = $ POST ['units"];
    17 (1 empty (dunit s)) {
    $ zesult = calculat_bill ($ units);
    $ result = sty = 'total anis useel!' . $ unis;
    $ zes = 'total bill amount'. $ zesult,
    function calculat_bill (Bunit) {
    $ cost first = 3.50;
   & and cost_ Second = 4.00,
```

& unit cost thisd - 5.20;

```
Sunt cost_fourth = 6:50;
18 ( quals <= 50) {
$ bill = 3 anils + anit cost first;
else 17 (3 u nik >50 al 9 unik 2= 100) {
S temp = 50 x dunit cost _ First >
$ remaining_unit = $ unit - 50 >
$ bill = $ temp + ($ zimaining_cinin +
else 14 & unit > 100 te sunt <= 200) [
 $ kmp = (50 x 3 5) + (100 x dunit_cost_second);
$ Elmouring units = Junit - 150 >
3 bill = 3 kmp + ( $ xmaining_unit x $ unit
                                   cost thod;
$ temp = (50 x 8.5) + (100 x & unit cost thind);
of Joseph &
 I remaining unit = 1 unit - 250;
  & bill = & temp + A remouning with x
          3 and cost fourth )
```

```
return number format ( front) $ bill, 2, 1, 1),
 Cheely >
 Teliv ld = "page - wrap">
  < h1> Electricity Bill </hi>
  Them acken = "method = " post" ld="quis-fort
  Signal type " number name = " unik" id="unik"
   Place tolder = " please enterno of unit required >
  capped types "submil" names "unit_submil" 1d-
        a work- submit " value - " submit "/>
   2 divs
   < ? php ewho' < bold, $ 203UH_shi? > < bol)
< ? php echo Kb1/5'- $ zel; ?>
</div>
</du>
   </bedy>
```

Culput Electroly Bill

Airo: Build a phip code to store name of studios in an array & display it using print-s functions soil and display the Borne using ascal & soil functions

< 100Hpt Hml> < limbel > <body> <7. php \$ nome = arroy (3 michi", 'akku", 3 micka ) Sal (& names); \$ Longton = count ( & name) 1x (32-0, 52 = \$ c (ingth , \$ n+) { echo & nome [ + 7] 5 1 - man o jag aho' < bis' , made , made a por echo " soited using value"; cho " < bas"; tage away (" Nikh '=> " 85, " akku'=> "11", "makku" = 25"); asort ( age); Breach (sage as \$ x => 9 x volue) 5 echo 'kayo'. \$ of;

aho " <hi">)

edno" sortil using Volum and in Arunding order"> echo y oberty echs 'ebis's eine I sorted using values and In descending order; rche '=bis's tage = away ("nukhilog" 95", "akku" = "97" ; assert (4 aged) mineral tology Reach (dage on to poto value) ? cho 'king o' 4 or ', value =" . \$76 - Value; echo " chis"; « /hody > -(himi)

many a month day got a blad and and the state of t mark his Stated wary values Ang a calebu pay + makku Asy - NIEL TO FORM AMONT & series warmy values and the describing value try - mobiler , value = 13 kay a akka , Volus = 37 de 2 ado kay a rozahi , value a 35

Air : Build a Phy role le sleet nome of industriant could plager to an arroy & duplay the same

Procedure !-

< 1 Php Function had, lable (I date - away (1) I sow a army (); Franch ( & date as & Row ) } 3 all = assay (); Acount ( sou a tax) [ 2 00 ET = , M > [ 4 00 ] < [19 20 5 7 Jans [] , " < h>" implate (" , 1 all) . " < ho Taluan " Clothe border " PX" close " has - lobe ">> 1-globe (", \$10w1). "</1able>";

accord ( to be control playme 162).

accord ( Visal theli)

accord ( Robis Sharma);

accord ( Robis Sharma);

accord ( Rishit Pont);

accord ( Rishit Pont);

output Twin to the County Player? [] when I also Vival What Robot Sharma E T RELATION Rished Pont

Am: Demonstrate a Registration form using HTML

Boundary:

Khimsts < head > < Hille > Registeration page </ hilles «/hounds (Farms) ( falls < 11 > < 14 > < 14 > Norma Input type = "text" " " " " " " " Volut =" "></4> </4> < b> > < b> > Age </ h> < input types " tdd" name s'age" value s" "> </kl> <15> <#>> Phone </#> </d> </d> <input type: "tod"> <11d>> <16>> < 12 > > Addrew < TILD < td>> < input type = "1"> <141 > <145 <12> < 30> usuname (9h) < 1d> rioget tent: "font's </kl> < le> > pass acred < 1/h) < ld> (sopul fout = "password) < 1497 < 142 < 45 > confirm passward < Hh) < bob comput types " password"/> < Hd> < Hd> < 1 to < Hable> </ control </ body > 21 hbml>

what he galyna Caffel are on our magazin history 中国的一个点 Beldton to the first the same of the s Dettilized to a 1 x M 1 x 10 to 8 coding powered who is a company Calculate Sound 13 Comme

#### Program 183

Aim: Cremorat the calender using dovorceupt code by getting the year from the user.

Procedure!-

K! DOCTYPE himl> Khimi lang "" an' du "Ha"> (hund) rmula charsel = " uff - 8"> Thela name " viewport " control =" width - divinundth, central - scale = 10") Thile I my calender thiles rstyle type = "tent/css"> # lds Pudding 15 px; to month [ Color : # 630000; color : whit; font\_ 513e : 18 px; background\_color: black; # calendar { will h: 100 % -

```
· mm 1
   Goldin : 100 PX;
  height: 200 Pas
  box shadow: 0 4px lopx 0 eght (0,00,00),04m
  20 px 0 796 60,0,0 19);
 · hand {
 box - shadow 10 4px 10px 0 2gbs (0,0,0,0.2),
   04 MI Nopa O 1964 (0,0,0,0.19);
 padding : 10 px;
St Whent J
 background - color : green;
  tolor : white :
  border | hory
  Padding : 5 pm
 OWEN : more ,
 Est bourly : " rouse New" course, moneypace
<15446>
( Thend)
+ body >
< der align = center 2 tyle - " mangin top : 54.")
 ¿des class o " head">
```

```
eb style = "front_ size : Dopx", font - furnity "causer
 new; courses, munospace; > select year; <16>
 Tselect id : 'year')
 (Scrept >
 Val year o [];
 For (120) 1252, 141) 1
 year · Push (1970+D;
 For (100; i eyear length; it) {
downed with Copkon value = "+" your DJ+">
+ your [1] + ' </ophon > ");
<1 sumpt>
< /select >
2 nbsp;  
< button type = "button " name = " view" id = "bh"
confude = " create coloreles (1") view colondos (16u/ho)
5/div
rdiv id a " adandar">
< (div>
 < scenpt>
 function creat calender () (
```

```
was month = [ January', 'february', 'mouth', April',
         threy', 'June', Jully, 'August, 'seplanton',
        'October', 'November', 'December');
dt "    Junuary 
THAS Echang The > th> much The> th>
April <1/h> <1/h> 
For (3000 Je 125 1 ) 1
d+ = " <1d> < lable Class = mom border ="1"
 Slyle = " fleed lyf , margin - lyf : 17.5"> < b> 
 5 11的> イ部ン のくりある イトラ くりある イトラ もくりわる
 Sthole/14) F < tho < tho seth > </ ho;
 Val mond;
 var gg = document . get tumint by Id ('year').
  Vilue y
  vacc = new Det (gg, nm.1)
  val day . C. getDay ();
  Vos 1 ;
  For (1=0 y ixday siet) p
  d+ = (4d> </1d);
```

while (cogal trade (1 . 2 mm) ) di + KMS + c - gallob ()++2145's 14 (c.gal My c) 7.7= =6)[ dt . The cho's c subol Congulate counts while Cogalony UNATER 42 cogalony COXT (+0) d + + < 4> < 145') c - sattled Cycloub Dalls while Cogul Day CD77 174 EE Cogol Day CD87 Logy de oddsolds; its C. I disat Co. galtoot (0.1) 14 (c. g. 1 Day 077701 dis xido dido" d + for <1 deble> <145'. 14 (mm . 4) 3 d+ " (141) of class " much" > < Thy June e 14 hs et hs July e 140 eths August et 40 eths

```
September <147 (th) odobor <1th> (tr) ";
dan ug (mm = =9) {
d + = " </h>  > november 
> December > > > > > > ;
d+ = "  ";
document-gehelement Byld ("calenda"). Inna HTML.d;
<15cmpl)
~ldiv>
</body>
</hlmd.
```

Solal year	1970 v 1. Niew Colonder
	1970
	tarn dather a date to
	1972
	1913
	1919
	1975
	1976
	Jan salle Talles .
	1918
	1 979
	reso the contract of the contr
	1981
	1380
	Lakk

consider hope of the fire put the water

the passes of the

TOUR CETTINER B

## Programo! 14

Am : creat a Hime regulation from and to validat the form wing somerapt code.

## Pitouelum!

<! Doctype himb
<hird >
chind > welcome to Registration From 1146>
<scupt >
Function Registration co

Nas rome = closument. get Elmont Byld ("4"). value;

Vas trail = document. get Elmont Byld ("4"). value;

Vas comme = closument. get Elmont Byld ("4"). value;

Uas prod = closument. get Elmont Byld ("4"). value;

Vas cond = closument. get Elmont Byld ("4"). value;

Vas cond = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = construint. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

("2" \* 2" (A-2") ("1"). value;

("2" \* 2" (A-2") ("1"). value;

("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

("4"). value;

Vas prod = closument. get Elmont Byld ("4"). value;

("2" \* 2" (A-2") ("1"). value;

("2" \* 2" (A-2") ("1"). value;

("4"). va

(C [a-2 1-2 0-9]+1)+ (a-2 120-9)[2-4]+66

abet ( please on he your name);

```
else up (1 6ths less (nome))
 about Comme Red Regued Dody alphobet doub?);
 else of (emal = = )
abil ( please enter your new rouled );
the ly ( Tile Lakemai)
 aled ( mould . benil'):
 Fliend (manus = = );
aled ( place ento the up name!);
ene of ( 6th der der (Gruma))
abil ( our name had requed only allahin).
ME y (Pad = = )
alud ( please ent power);
en of Copyd : == )
```

```
alut ( I En la confim pass word');
else y (! pwd-enpersion test (pwd))
alest Cuppy case, lawscase, special charact
    numera letter are required to password hold');
else of (pood 1 = cpood)
alut ( password not match!);
-else of (document get & coment By it ("to") value lingth
aleit ( password minimum length is 6);
Else of (document - get Elmont Bld ("+5") volus lingth > 4)
alest Copassword maxings is 12');
elso
about ( thenha your for (ogm');
(Script)
<head >
 ( booly >
```

```
(divid , it needs)
< dry class " Lloy "> lagor
the dign a "tople"> exal your account </he>
Kleins
<dry close = "legio")
< habite celliparing , " st align , " with " cell prodling - " "
     44 . O.)
- Le align straight's only nome : - Ilds
the topul type " feel " plaubolde " tople and
   10 hav' W. 161 class - 161/5×14>
             I be wrent makes about
ald align - "light" State commen : - Hels
 eld> cirped sym . "Hard" Machaeld - " Ent.
 arrhame here 1 1d = " fo" class = " Ho"/ < 1 AD
  < lhs
 243
 < ld align of high! Dent partural 12/14/5
 < H > compat by pa = 1 pass and 1 plansholder = "
  Ent passwerd her' ld a " $4" dass" fd" /> c/4)
  4/4>
  2/1d>
  dld>
```

< input type " "subimit" value: " (xeal Account" )
class = " bin " onclude " " xegulrahon ()"/ </4 d>

<14>

Hables

< ldiv>

< /body>

el himb

## Create four Account

Enter Nome:

Enter Name

Enla tradito: Enla email heu

Ento we name: Ento usemane here

Enter present : Enter present here

tribi contino particol: Enter purioned have

Octub Account

The state of the s

Am: Develop a regustration form using PHP and alo necessary validation.

Proudure:

<? Php include ("connection php"); Thimly Theord > thile > Sign up form thile> < link tel = "styleshed hey =" teg - (35") T Style> · Fam position: absolut; top : sopx; lyf : 500 /2x; backgrouped color white; padding: 20px; border - Radius 1 25 px; </ 3tyle> < script type = "tent Javascript">

```
Function englateation ()
   13 (document - get thrown By LI ( nound) - value - ")
 decement . get thought by let ( dome ) were HTML?
 " please only your name";
 Mehant Fales;
 they (cheminal gel chminal of ( goods " value));
checomond - get Element ("chous") - terrestrant " please
       winds genda";
  Reburn Poles
a lie of (downerst got through Byld ( addess ) water)
dramed get thought byld ("denie") inner these - "Home
   ent your adoller's
 Kelmer Palle:
 else of (document ight termed band (remail temps!)
close ment get Cement By Id ("dono"). Inner Hind = place
 ender your email to";
Reducer false;
```

elle of (document get thought (d ("phone"). value: "); document got donors by of ("dones"). Invest Hime o" theare you there no'; Echun Pals; cles of (decument get thought Byld (canons ). values) downed glalemed Byld ( dims ) innor Himse + please ente wenum'; Lehun Palse; circ of (document-get themen Byld ("part) value.") documed - gallament By Id ( "dime"). Innuttime - " please Preclused minimum Lungth 12 6 ; taken fater else of (document get elimint Byld ("cpan"). Value lunger downers - get Element Ey ld ("deme") - Inner Hint =" par mod, Length 4 12's else of (document gettlement Byld ("pass"). value & - document get ( monthly id ( cpats ) . valen)

```
document. gd themat Byld ( dance ) more HTML
  wa presumed not matched )
Ribura Palde.
< ) BIRDLY
« Thead >
chady> combos
de claus bo's
 (Home asher a'f method - "post" name s" Fim"
 this tign up this
 < dry class = every >  
 claba border + o' align + ander >
 C43
 elds thehas Nama ellabols ellds
 tilly compad bype o " her " placeholder " first name"
  nome " name " Id. " name "> </ 14>
  -14x
  c143
  =18> = label > cundo : </label> 
  rlds timput type : "Auch id = genela + name
    " goods value " male " checked to route
  timped lype, "xacks" ld . "gends" rame - "gode"
  value : " Jimale " /> Timale ( by 1> + 11d)
   Cld >
```

```
chi) halam now "5" con - "sa planholde.
" Enla your Audion" ld = " add bet " name s
" political" > < flored action> < flored
< ld> < label > Email Addam </ label > < lld>
chil > copul type = "feet ! Dlawholder " Ent the
smalled Id a "emal" rame of emal > elles
 thes tlabel > Phone no. 2/lubel > < 1/d>
 chel > compad hype . "but " place holder ""Enti
 The store number ed - store > = 140
 elds thatel > warrame + thatel > ellds
  this temporal legge - "teal" Planholds = " Ent The
  user Home " Id + " conson " name +" linery" > </10
  5/43
  - ly>
  «12 > « label > Parlored : « label > « 1145
  ald > cloped name , " goes " you "pastound"
  ide "pass" placehold . " Entir your presumed" ()
   </11/3
   Clas
   whas
   < 15 >
```

```
<bel> <label > Corbinos pursuand : <label > 
> copy name = "coan" type = "partierd"
ld - "gran " placeholder + " Re-Cost you parted )
 dido
star eles
 < 45
eld collipsin a "o"> « Einlis ringed types " name
 = " chall Value = " Regula" /> </ certa>
0/40
11/12
<1 abbs
</fame> </door </union>
chody's
el Honly
<7 Php
14 (upt (9 POST ( dus )))
I name = 4 - Post ( name ) ] , many
I gen - I - POST [ genda];
$ address $ POST PAddung;
$ email = $ _ POST [ semail ];
& Phone = $ _ POST ( * uname );
& uname: t_ post ( pan 1);
& flename = & fotos[" PICI] [nom 1],
```

\$ Loops \$ Fices [ Per] [ timp - nam ]; of Rider - " explored - + Rhrams; \$ 916- " Solved & fire logally where recommend I compare "> S. Sesull - myspl. quy Ct com, I squid I count a mysgle have towe (1 2 xxx11); I sal = & mosed toholog. lab 1 (unome, goods, add, emal, phone, photo) value (turners), " signa", tadde, 't romal', 't phore', 't Rhown', of (mysqle-query (I com, tqu)) Ligar approach 1 - RG (Hargmann, Sfolde) of agett- consect and log (b) (come, par and) values (funera 1, 's pay); (mysel- gong ( scommissel) 17 (heads - sent 0) due ( " escrept Lype . " lest / Jonnsteupt December location hay " loger phip? eall elacapts); header ( wohan : logn - php = 17); den ( ) ing Egilo-clase (tomn);

## Sign up

please ender the weemann

Pau Prix

( swedy forshon)

Crambe

· wrote & lemale

Addust.

Anchodes a

Grail Address

Swedy 841 @ good . wo

There ro

8590814 12 .

WHITEHE

DAK WOLD

Cordino password

(Register.)

The Desert I wanted &