19) Write a Priogram to insuit pictures, and matter using tables. Lhtmly Program : Lhead? 2title> tatik look details LItitle> Llhead> L body> L'Center > book détails 2/centers " cell padding = "10"> Ltable border = " LPHEY Ltay Lth colspan = "4" > csellth> Lltyy (t91) Ltd>Limgsxc="ds.JpG"> Lltd> Ltd> book: data structures 2645 author: Elemalby publication: oxfold Ltd> \$89.00×1td> etd> Kimg Soc = " add to cout . JpG" > < Itd> **4**t917 Ltd>Limg s&c = "java. Jpg"> Add book: java Lby author: brett spellebre publication: apress 1tdy \$90.00 < 1td> Ltd>/Pmg sxc="addtocart. JpG"><1td><1t9>

Ltd>Limg Sxc="python-TpG1" height="100" width="100" ><1td>7 Ltd7 book : python 26917 author: sceena LB47 publications oxford university etdy\$89.0021td> 21d > Ling Sxc = "addtocart. JpG" > 21td> 24917 LIPHEY Litable> 21 bodys Llhtmlz

ole

¥).	There	auce	6	forms
-----	-------	------	---	-------

- 1) Text
- 2) Text area
- 3) check Box mouthan one (1)
- 4) Radio Button only one
- 5) Menus
- 6) Buttons.

<form>
<input type = "text">

Lbody>

<ha> Interested subj Z/ha> \$

Linput type= "check Box" option="1"> oop / linput>
Linput type= "check Box" option="2"> SE / linput>
Linput type= "check Box" option="3"> Soc / linput>
Linput type= "check Box" option="3"> soc / linput>
Linput type= "check Box" option="3"> soc / linput>

Check Book.

Radio: 0

Linput type = "Radio" option = "1" >00p < linput>
"1" > SE < linput>
"1" > SOC < linput>

Menus :	
Lform> 2h3> Select state 2	lh3>
2 Select>	idesh / option)
Loption Selected > 1	raharastra L loption > (default)
Buttons:	,
(Submit) (Reset	
Input type = "Su". Res	broit Value = "Subroit"> et "Value = "Clear">
Text area:	s="50" (olumns="60")
Student details	
Name: Sarch: Sarch: Starch: St	pais ( logio)
Section? \[ \begin{align*} \text{Grandle Omale Openale.} \\ \text{interested Substitute.} \\	
C C++  D Python.	
Java Java	
liked subjectes.	
0 0	
0	
feed back:	
Submit (lear)	

1html> & head> 2 fitte> Form 2/title> 21 head> L body logcolor = "yellow"> LCenter> Ktable bolder = "1" cellpadding = "30"> <to>> <to>> <to>< <to>< <to>< <to>< <to>< <to>< <to>< <to>< < <to>< < <to>< <t Leenter> Lb> Student details Llb> Ll center> Lltd> Lltd> 1691> 1 by Ltry <br/><lb> Name; <br/>< lb> < ltd> Ltd>Linput type="text"> / Itd>// Ity) Lbyz Ltys Ltd>Lb> REGNO: Llb> Lltd> Ltd><input type = "text"><1td> (by) Ltsix Lta><b> BRANCH<br/>Llb><\td> Atd XSelect> LOption selected > CSE < loption> LOption > ECE < loption> Loption  $\forall \in \in \in \in Lloption \Rightarrow$ Loptions CSELloptions くoption> リイloption> Loptions AIDS/loptions Sl select/ < Itd/ Italy

LBAY in the first him 2t47 inge "sometry for engine someth Ltd>Lb>year; Llb>Lltd> LtdXSelect> roption Selected > 2020 Kloption > Loption> 2016 Loption> coption> 2017/10ption> coption>2018210ption> Catalog Banks The Carlo Loption>2019~ loption> e a ser a " sira a" a gri ar gair (option) 2020 / loption) coption> 2021 < loption> 4lselect>4ltd>xit91> LBYXLY Std> Sb>&ction: Llb> Sltd> Atd7 & Select> Loption > ALloption> A comment of the second of Loption>B Lloption> coption > C < loption> coption > DL loption > Loption > EL loption > Alselect > 21td>21t97 LB4>Kt4> Ltd> Lb> Grenders Llb> Lltd> Hetzinputtype = " nadio" name = "1">male / linput / box Linput-type = "Hadio" name = "1" > female / linput > Lby l'input type = " radio" name = "1"> transgendes 2/input>//td> (1ty) Lby><t91> 2td>2b>2h4> Interested Subjects: 21h4>21b>21td> Ktd> Linput type = "checkbox" option = "1"> C Llinput LBAY

conput type = "checkbox" option = 2">python/linput>2box Linput type = "check luox" option = 3 > Java / linput> & box conput type = "check box" option = "4"> C+ + 2/input> 2box Litd><it91> 26475t917 Ltd>xb>xh4>liked Subjects: < 1h4>x1b>x1td> etd xinput type = "Hadio" name ="1" > C / linput > cby L'input type = "radio" name = "> C++ Llinput > Lbys Linput type = "radio" name = " > python Llinput > Lby> Linput type = "radio" name = " "> Java Llinput > Lltd> LBAYLLEAY ८७४> ८६४> LtaySbyShy>Feed back: LIhy>Slb>Lltd> Ltd>Ltextorea rows = "10" Coloumns = 10"> < [textores] Litar LITHY LOHY Lby Lty72tdy L'input type = "Submit" Value = "Submit" > < 1td> L'input type = "clear" Value = "seset" > 11td > 1/197 264721trix 21tables 21centers 21body's alhtmly' The second of the second of W. P. L. V. 

0/2	
	Student details
	Name: hours
	Reg No 8
	Branch:
	year :
	Section: [V]
	Giender: 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
	o Transgender.
	Interested $\square C$ Students: $\square C++$ Subjects $\square$ Java $\square$ python:
	Liked Subjects & O. SE O. PP O. O.S
	13 1
	Feedback:
	Submit (clean)

-----

an Weste a program for regestration forms Chtml> Program: Lhead > Ltitle> form 1 21title> Liheady abody bycolos = "pink"> & form> x center) stable bosdes = "1" cellspacing = "10"> Lt 91> LtdColspan = "4"> LCenter > Lb> Regestration forms LIBYL Icenter > < Itd> < Itd> Ltarked>xb> usex 21b> xltd> Ltd>Linput type = "text"> LItd> LIty) LBAY Ltarktdrkbr password & 2165 Kltdr Ltd>Linput type = "password">2 ltd><1t917 Lbyztyztdz Linput type: "Submit" value: "login" > / Itd> Llty > Lleantey> Altable> Registration form: L/folm> Libody 21html7 login