

1	#include <stdio.h></stdio.h>	41	{	81	fscanf(ptr10,"%s%d%d",&jk[km
2	#include <conio.h></conio.h>	42	FILE *ptr9;	82].ch10,&kl[km].fg,&lm[km].hi);
3	void login();	43	struct principal	83	}
4	void reg();	44	{	84	printf("Password\n");
5	void strt1();	45	int ab,bc;	85	scanf("%d",&mn);
6	void strt();	46	char ch9[10];	86	clrscr();
7	void score();	47	} ;	87	for(km=0;km<7;km++)
8	void a();	48	struct principal	88	{
9	void b();	49	cd[5],de[5],ef[5];	89	if(mn==lm[km].hi)
10	void c();	50	int ij;	90	{
11	void quizc();	51	ptr9=fopen("reg.txt","a");	91	loc=km+1;
12	void quiz();	52	printf("Name\tRoll	92	}
13	void java();a	53	no.\tPassword\n");	93	}
14	void main()	54	for(ij=0;ij<6;ij++)	94	if(loc!=0)
15	{	55	{	95	{
16	int choic10;	56	scanf("%s%d%d",&cd[ij].ch9,&d	96	printf("at this loc\n");
17	clrscr();	57	e[ij].ab,&ef[ij].bc);	97	printf("%d",loc);
18	printf("\t\t\t	58	}	98	clrscr();
19	[\n");	59	for(ij=0;ij<7;ij++)	99	}
20	printf("\t\t Welcome In	60	{	100	else
21	Language Quiz \n");	61	fprintf(ptr9,"%s\t%d\t%d\n",cd	101	{
22	printf("\t\t	62	[ij].ch9,de[ij].ab,ef[ij].bc);	102	printf("no. is not\n");
23	\n\n");	63	}	103	clrscr();
24	printf("1) Login Page\n2)		getch();	104	}
25	Register page\n3) Exit");	65	}	105	printf("Roll No.\n");
26	scanf("%d",&choic10);	66		106	scanf("%d",&nl);
	clrscr();	67		107	clrscr();
28	switch(choic10)	68	void login()	108	for(km=0;km<7;km++)
29	{	69	{	109	{
30	case 1: login();		FILE *ptr10;	110	if(nl==kl[km].fg)
31	clrscr();	71	struct regi	111	{
32	break;	72	{	112	loc1=km+1;
33	case 2: reg();	73	int fg,hi;	113	}
34	clrscr();	74	char ch10[10];	114	}
35	break;	75	} ;	115	if(loc1!=0)
36	default: break;	76	struct regi jk[5],kl[5],lm[5];	116	{
37	}	77	int km,mn,loc=0,loc1=0,nl;	117	printf("%d",loc1);
38	getch();	78	ptr10=fopen("reg.txt","r");	118	clrscr();
39	}	79	for(km=0;km<7;km++)	119	}
40	void reg()	80	[{		1



	CIVIVERSITI			1	
1	else	41	{	81	printf("\t\t\Which Quiz you
2	{	42	int choic3;	82	want to play\n\n1) In C\n2) In
3	printf("no. is not\n");	43	printf("\t\t	83	C++\n3) In JAVA\n");
4	clrscr();	44	\n");	84	scanf("%d",&choice);
5	}	45	printf("\t\t Welcome In	85	clrscr();
6	if(loc==loc1)	46	Language Quiz \n");	86	switch(choice)
7	{	47	printf("\t\t	87	{
8	strt1();	48	\n\n");	88	case 1:
9	1	49	printf("1) C score\n2) C++	89	quizc();
10	else	50	score\n3) Java score\n4) Main	90	clrscr();
	(51	page\n5) Exit\n");	91	break;
11	{	52	scanf("%d",&choic3);	92	case 2 :
12	printf("Wrong Entery\n");	53	clrscr();	93	quiz();
13	}	54	switch(choic3)	94	clrscr();
14	getch();	55	{	95	break;
15	}	56	case 1: a();		case 3:
16	void strt1()	57	clrscr();	96	
17	{	58	break;	97	java();
18	int choice1;	59	case 2: b();	98	clrscr();
19	printf("\t\t	60	clrscr();	99	break;
20	\n");	61	break;	100	default: break;
21	printf("\t\t Welcome In	62	case 3: c();	101	}
22	Language Quiz \n");	63	clrscr();	102	getch();
23	printf("\t\t	64	break;	103	}
24	\n\n");			104	void a()
25	printf("1) Play quiz\n2)	65	case 4: strt1();	105	{
	Score\n3) Exit\n");	66	clrscr();	106	FILE *ptr3;
27	scanf("%d",&choice1);	67	break;	107	struct record
28	clrscr();	68	default:	108	{
29	switch(choice1)	69	break;	109	int p;
30	{	70	}	110	char ch3[10];
31	case 1: strt();	71	}	111	};
32	clrscr();	72	void strt()	112	int choice3,g;
33	break;	73	{	113	struct record v[50],s[50];
34	case 2: score();	74	int choice;	114	ptr3=fopen("C.txt","r");
35	clrscr();	75	printf("\t\t	115	for(g=0;g<5;g++)
36	break;	76	\n");	116	
37	default:break;	77	printf("\t\t\t Welcome In	117	fscanf(ptr3,"%s%d",&v[g].ch3,&
38	}	78	Language Quiz \n");	117	s[g].p);
39	}	79	printf("\t\t	119	γ
40	void score()	80	\\n\n");		printf("Nama\+Scara\n"\
-+0	10.0 300.0()			120	printf("Name\tScore\n");



1	for(g=0;g<5;g++)	41	printf("Press 1 for Back	81	{
2	{	42	Page\n");	82	case 1:score();
3	printf("%s\t%d\n",v[g].ch3,s[g].	43	scanf("%d",&choice4);	83	clrscr();
4	p);	44	clrscr();	84	break;
5	}	45	switch(choice4)	85	default:break;
6	printf("Press 1 for Back	46	{	86	}
7	Page\n");	47	case 1:score();	87	getch();
8	scanf("%d",&choice3);	48	clrscr();	88	}
9	clrscr();	49	break;	89	void quizc()
10	switch(choice3)	50	default:break;	90	{
11	{	51	}	91	FILE *ptr;
12	case 1:score();	52	getch();	92	int i,c[10],sc=0;
13	clrscr();	53	}	93	int w;
14	break;	54	void c()	94	char ch[10];
15	default: break;	55	{	95	ptr=fopen("c.txt","a");
16	}	56	FILE *ptr5;	96	printf("\t\t\t \n");
17	getch();	57	struct record2	97	printf("\t\t\t C Quiz \n");
18	}	58	{	98	printf("\t\t\t\t \n");
19	void b()	59	int r;	99	printf("There are 10 Questions
20	{	60	char ch5[10];	100	\nHow many you want to
21	FILE *ptr4;	61	} ;	101	play?\n");
22	struct record1	62	int choice5,m;	102	scanf("%d",&w);
23	{	63	struct record2 n[50],o[50];	103	clrscr();
24	int q;	64	ptr5=fopen("JAVA.txt","r");	104	for(i=0;i <w;i++)< td=""></w;i++)<>
25	char ch4[10];	65	for(m=0;m<5;m++)	105	{
26	} ;	66	{	106	switch(i)
27	int choice4,h;	67	fscanf(ptr5,"%s%d",&n[m].ch5,	107	{
28	struct record1 t[50],I[50];	68	&o[m].r);	108	case 0:
29	ptr4=fopen("C++.txt","r");	69	}	109	printf(" \n");
30	for(h=0;h<5;h++)	70	printf("Name\tScore\n");	110	printf(" Question
31	{	71	for(m=0;m<5;m++)	111	%d. \n",i+1);
32	fscanf(ptr4,"%s%d",&t[h].ch4,&	72	{	112	printf(" \n");
33	l[h].q);	73	printf("%s\t%d\n",n[m].ch5,o[113	printf("How many loops in
34	}	74	m].r);	114	C\n1) 2 2) 3\n3) 4 4)
35	printf("Name\tScore\n");	75	}	115	5\n");
36	for(h=0;h<5;h++)	76	printf("Press 1 for Back	116	scanf("%d",&c[i]);
37	{	77	Page\n");	117	if(c[i]==2)
38	printf("%s\t%d\n",t[h].ch4,I[h].	78	scanf("%d",&choice5);	118	{
39	q);	79	clrscr();	119	sc=sc+1;
40]}	80	switch(choice5)	120	printf("Correct\n");



1	getch();
2	clrscr();
3	}
4	else
5	{
6	printf("Not Correct\n");
7	printf("Answer=2\n");
8	getch();
9	clrscr();
10	}
11	break;
12	case 1:
13	printf(" \n");
14	printf(" Question
15	%d. \n",i+1);
16	printf(" \n");
17	printf("C language has been
18	developed by?\n1) Martin
19	Richards 2) Bijarne
20	Stroustrup\n3) Dennis Ritche
21	4) Ken Thompson\n");
22	scanf("%d",&c[i]);
23	if(c[i]==3)
24	{
25	sc=sc+1;
26	printf("Correct\n");
27	getch();
28	clrscr();
29	}
30	else
31	{
32	printf("Not Correct\n");
33	printf("Answer=3\n");
34	getch();
35	clrscr();
36	}
37	break;
38	case 2:
39	printf(" \n");

```
printf("|Question
40
   %d.|\n",i+1);
41
        printf("|-----|\n");
42
        printf("Pointer holds\n1)
43
    Value of Varriable
44
                          2)
   Address of variable\n3) Both
45
   4) Always Null\n");
46
        scanf("%d",&c[i]);
47
       if(c[i]==2)
48
49
       sc=sc+1;
50
        printf("Correct\n");
51
52
        getch();
        clrscr();
53
54
       }
        else
55
56
        printf("Not Correct\n");
57
        printf("Answer=2\n");
58
59
        getch();
        clrscr();
60
61
        break;
62
63
     case 3:
            printf("|-----|\n");
64
        printf("|Question
65
   %d.|\n",i+1);
66
        printf("|-----|\n");
67
        printf("To accept 100
68
   different values into the\narray
   we require\n1) loop
                            2) If
70
   condition\n3) Function 4)
71
72
   Structure\n");
       scanf("%d",&c[i]);
73
       if(c[i]==1)
74
75
76
        sc=sc+1;
77
        printf("Correct\n");
78
        getch();
```

79

clrscr();

```
80
         else
 81
 82
 83
         printf("Not Correct\n");
         printf("Answer=1\n");
 84
 85
         getch();
 86
         clrscr();
 87
 88
         break;
 89
      case 4:
             printf("|-----|\n");
 90
         printf("|Question
 91
     %d.|\n",i+1);
 92
         printf("|-----|\n");
 93
 94
         printf("Which of the
    foolowing is allowed in\na C
 95
    Airthmatic Instruction?\n1) []
 96
 97
    2) {}\n3) () 4) None\n");
 98
         scanf("%d",&c[i]);
         if(c[i]==3)
 99
100
        {
101
         sc=sc+1;
         printf("Correct\n");
102
103
         getch();
104
         clrscr();
105
106
         else
107
         printf("Not Correct\n");
108
109
         printf("Answer=3\n");
110
         getch();
         clrscr();
111
112
113
         break;
114
      case 5:
             printf("|-----|\n");
115
         printf("|Question
116
     %d.|\n",i+1);
117
         printf("|-----|\n");
118
```



	OT TIVE ET OF T				
1	printf("Array is\n1) Pri. data	41	{	81	Windows operating system\n4)
2	type 2) Pointer data	42	<pre>printf("Not Correct\n");</pre>	82	All of the above\n");
3	type\n3) Heteroge. type 4)	43	printf("Answer=2\n");	83	scanf("%d",&c[i]);
4	Homogeno. type\n");	44	getch();	84	if(c[i]==4)
5	scanf("%d",&c[i]);	45	clrscr();	85	{
6	if(c[i]==4)	46	}	86	sc=sc+1;
7	{	47	break;	87	printf("Correct\n");
8	sc=sc+1;	48	case 7:	88	getch();
9	<pre>printf("Correct\n");</pre>	49	printf(" \n");	89	clrscr();
10	getch();	50	printf(" Question	90	}
11	clrscr();	51	%d. \n",i+1);	91	else
12	}	52	printf(" \n");	92	{
13	else	53	printf("Float a[15],What is	93	printf("Not Correct\n");
14	{	54	the size of array?\n1) 17 2)	94	printf("Answer=4\n");
15	printf("Not Correct\n");	55	14\n3) 15 4) 16\n");	95	getch();
16	printf("Answer=4\n");	56	scanf("%d",&c[i]);	96	clrscr();
17	getch();	57	if(c[i]==3)	97	}
18	clrscr();	58	{	98	break;
19	}	59	sc=sc+1;	99	case 9:
20	break;	60	printf("Correct\n");	100	printf(" \n");
21	case 6:	61	getch();	101	printf(" Question
22	printf(" \n");	62	clrscr();	102	%d. \n",i+1);
23	printf(" Question	63	}	103	printf(" \n");
24	%d. \n",i+1);	64	else	104	
25	printf(" \n");	65	{	105	printf("int[]={5,6,7,8,9}\nWhat
26	printf("C programs are	66	printf("Not Correct\n");		is the value of a[3]?\n1) 9 2)
27	converted into machine	67	printf("Answer=3\n");		8\n3) 7 4) 6\n");
28	language\nwith the help	68	getch();	108	scanf("%d",&c[i]);
29 30	of?\n1) An Editor 2) A compiler\n3) An oper. Sys. 4)	69	clrscr();	109	if(c[i]==2)
31	None\n");	70	}	110	{
32	scanf("%d",&c[i]);	71	break;	111	sc=sc+1;
33	if(c[i]==2)	72	case 8:	112	printf("Correct\n");
34	{	73	printf(" \n");	113	getch();
35	sc=sc+1;	74	printf(" Question	114	clrscr();
36	printf("Correct\n");	75	%d. \n",i+1);	115	}
37	getch();	76	printf(" \n");	116	else
38	clrscr();	77	printf("C can be used	117	{
39	}	78	on\n1) Only MS-DOS operating	118	printf("Not Correct\n");
40	else	79	system\n2) Only Linux	119	printf("Answer=2\n");
-1 U	Cisc	80	operating system\n3) Only	120	getch();



		-		•	
1	clrscr();	41	{	82	printf("Correct\n");
2	}	42	case 0:	83	getch();
3	break;	43	printf(" \n");	84	clrscr();
4	}	44	printf(" Question	85	}
5	}	45	%d. \n",j+1);	86	else
6	printf("What is your	46	printf(" \n");	87	{
7	Name?\n");	47	printf("What is the another	88	printf("Not Correct\n");
8	scanf("%s",&ch);	48	name of language C++\n1) PHP	89	printf("Answer=1\n");
9	clrscr();	49	2) JAVA\n3) OOPS 4) C\n");	90	getch();
10	<pre>fprintf(ptr,"%s\n%d\n",ch,sc);</pre>	50	scanf("%d",&b[j]);	91	clrscr();
11	printf("What you want?\n1)	51	if(b[j]==3)	92	}
12	Play More\n2) Exit\n");	52	{	93	break;
13	scanf("%d",&w);	53	d=d+1;	94	case 2:
14	clrscr();	54	printf("Correct\n");	95	printf(" \n");
15	switch(w)	55	getch();	96	printf(" Question
16	{	56	clrscr();	97	%d. \n",j+1);
17	case 1: strt1();	57	}	98	printf(" \n");
18	clrscr();	58	else	99	printf("What is class in
19	break;	59	{	100	C++?\n1) When you defines a
20	case 2: break;	60	<pre>printf("Not Correct\n");</pre>	101	class,\nyou defines a blueprint
21	}	61	printf("Answer=3\n");	102	for a data type\n2) When you
22	}	62	getch();	103	defines a class,\nyou make get
23	void quiz()	63	clrscr();	104 105	more functionatially\n3) When you defines a class,\nyou
24	{	64	}	106	define the logic\n4) When you
25	FILE *ptr1;	65	break;	107	defines a class,\nyou make
26	int j,b[10],d=0;	66	case 1:	108	debugging\n");
27	int x;	67	printf(" \n");	109	scanf("%d",&b[j]);
28	char ch1[10];	68	printf(" Question	110	if(b[j]==1)
29	ptr1=fopen("c++.txt","a");	69	%d. \n",j+1);	111	{
30	printf("\t\t\t \n");	70	printf(" \n");	112	d=d+1;
31	<pre>printf("\t\t\t\t C++ Quiz \n");</pre>	71	printf("What is Data	113	<pre>printf("Correct\n");</pre>
32	printf("\t\t\t \n");	72	hinding?\n1) It is related with	114	getch();
33	printf("There are 10 Questions	73 74	hinding internal\nobjects details\n2) It is related with	115	clrscr();
34	\nHow many you want to	75	showing\ninternalobjects	116	}
35	play?\n");	76	details\n3) It is related with	117	else
36	scanf("%d",&x);	77	datatypes\n4) None\n");	118	{
37	clrscr();	78	scanf("%d",&b[j]);	119	printf("Not Correct\n");
38	for(j=0;j <x;j++)< td=""><td>79</td><td>if(b[j]==1)</td><td>120</td><td>printf("Answer=1\n");</td></x;j++)<>	79	if(b[j]==1)	120	printf("Answer=1\n");
39	{	80	{	121	getch();
40	switch(j)	81	d=d+1;	122	clrscr();



1	}	42	classes\n4) to provide an	82	<pre>printf("Not Correct\n");</pre>
2	break;	43	appropriate base\nclass from	83	printf("Answer=1\n");
3	case 3:	44	which other classes\ncan	84	getch();
4	printf(" \n");	45	inherit\n");	85	clrscr();
5	printf(" Question	46	scanf("%d",&b[j]);	86	}
6	%d. \n",j+1);	47	if(b[j]==4)	87	break;
7	printf(" \n");	48	{	88	case 6:
8	printf("What is object in	49	d=d+1;	89	printf(" \n");
9	C++?\n1) Object is part of	50	printf("Correct\n");	90	printf(" Question
10	syntex of\na class.\n2) Object is	51	getch();		%d. \n",j+1);
11	datatype of a class\n3) Object	52	clrscr();	92	printf(" \n");
12	is an instance of a class\n4)	53	}	93	printf("What is default
13	Object is function of a	54	else	94	visibility mode\nfor members
14	class.\n");	55	{	95	of classes\nin C++?\n1) Private
15	scanf("%d",&b[j]);	56	printf("Not Correct\n");	96	2) Public\n3) Protected 4)
16	if(b[j]==3)	57	printf("Answer=4\n");	97	Depends\n");
17	{	58	getch();	98	scanf("%d",&b[j]);
18	d=d+1;	59	clrscr();	99	if(b[j]==1)
19	printf("Correct\n");	60	}	100	{
20	getch();	61	break;	101	d=d+1;
21	clrscr();	62	case 5:	102	printf("Correct\n");
22	}	63	printf(" \n");	103	getch();
23	else	64	printf(" Question	104	clrscr();
24	{	65	%d. \n",j+1);	105	}
25	printf("Not Correct\n");	66	printf(" \n");	106	else
26	printf("Answer=3\n");	67	printf("Classes that can be	107	{
27	getch();	68	used\nto instantiate objects	108	printf("Not Correct\n");
28	clrscr();	69	are called\nconcrete	109	printf("Answer=1\n");
29	}	70	classes.\n1) True 2)	110	getch();
30	break;	71	False\n");	111	clrscr();
31	case 4:	72	scanf("%d",&b[j]);	112	3
32	printf(" \n");	73	if(b[j]==1)	113	break;
33	printf(" Question	74	{	114	case 7:
34	%d. \n",j+1);	75	d=d+1;	115	printf(" \n");
35	printf(" \n");	76	printf("Correct\n");	116	printf(" Question
36	printf("What is purpose of	77	getch();	117	%d. \n",j+1);
37	abstract class?\n1) to provide	78	clrscr();	118	printf(" \n");
38	help with database	79	}	119	printf("Which is more
39	connectivity\n2) to provide	80	else	120	memory efficient?\n1)
40	data input to other classes\n3)	81	{	121	Structure 2) Union\n3) Both
41	to provide security to other		1 -		_,,,,



1	4) Depends on	41	getch();	81	clrscr();
2	programmer\n");	42	clrscr();	82	switch(x)
3	scanf("%d",&b[j]);	43	}	83	{
4	if(b[j]==2)	44	break;	84	case 1: strt1();
5	{	45	case 9:	85	clrscr();
6	d=d+1;	46	printf(" \n");	86	break;
7	printf("Correct\n");	47	printf(" Question	87	case 2: break;
8	getch();	48	%d. \n",j+1);	88	}
9	clrscr();	49	printf(" \n");	89	}
10	}	50	printf("Even if we defines a	90	void java()
11	else	51	function\nin a class,then also	91	{
12	{	52	we\n need to declare it		FILE *ptr2;
13	printf("Not Correct\n");	53	first\n1) True 2) False\n");	93	int k,f[10],e=0;
14	printf("Answer=2\n");	54	scanf("%d",&b[j]);	94	int z;
15	getch();	55	if(b[j]==2)	95	char ch2[10];
16	clrscr();	56	{	96	ptr2=fopen("java.txt","a");
17	}	57	d=d+1;	97	printf("\t\t\t \n");
18	break;	58	printf("Correct\n");	98	printf("\t\t\t JAVA Quiz \n");
19	case 8:	59	getch();	99	printf("\t\t\t\t \n");
20	printf(" \n");	60	clrscr();	100	printf("There are 10 Questions
21	printf(" Question	61	}	101	\nHow many you want to
22	%d. \n",j+1);	62	else	102	play?\n");
23	printf(" \n");	63	{	103	scanf("%d",&z);
24	printf("Which among	64	printf("Not Correct\n");	104	clrscr();
25	following is not a valid\nvisiblty	65	printf("Answer=2\n");	105	for(k=0;k <z;k++)< td=""></z;k++)<>
26	mode in C++ program?\n1)	66	getch();	106	{
	Private\n2) Public\n3)	67	clrscr();	107	switch(k)
	Protected\n4) Limited\n");	68	}	108	{
29	scanf("%d",&b[j]);	69	break;	109	case 0:
30	if(b[j]==4)	70	}	110	printf(" \n");
31	1 1.4	71	}	111	printf(" Question
32	d=d+1;	72	printf("What is your		%d. \n",k+1);
33	printf("Correct\n");	73	Name?\n");	113	printf(" \n");
34	getch();	74	scanf("%s",&ch1);	114	printf("How many types of
35	clrscr();	75	clrscr();	115	java language\n1) 2 2) 3\n3)
36	}	76		116	4 4) 5\n");
37	else	77	fprintf(ptr1,"%s\n%d\n",ch1,d);	117	scanf("%d",&f[k]);
38	{	78	printf("What you want?\n1)	118	if(f[k]==1)
39	printf("Not Correct\n");	79	Play More\n2) Exit\n");	119	{
40	printf("Answer=4\n");	80	scanf("%d",&x);	120	e=e+1;



1	printf("Correct\n");
2	getch();
3	clrscr();
4	}
5	else
6	{
7	printf("Not Correct\n");
8	getch();
9	clrscr();
10	}
11	break;
12	case 1:
13	printf(" \n");
14	printf(" Question
15	%d. \n",k+1);
16	printf(" \n");
17	
18	printf("ma
19	kes Jav platform-
20	independent.\n1) JVM 2)
21	Java syntex\n3) Java API 4)
22	Bytecodes\n");
23	scanf("%d",&f[k]);
24	if(f[k]==4)
25	{
26	e=e+1;
27	printf("Correct\n");
28	getch();
29	clrscr();
30	}
31	else
32	{
33	printf("Not Correct\n");
34	printf("Answer=4\n");
35	getch();
36	clrscr();
37	}
38	break;
39	case 2:
40	printf(" \n");

```
printf("|Question
41
   %d.|\n",k+1);
42
       printf("|-----|\n");
43
       printf("Java's keywords
44
   includes NULL.\n1) True
45
                               2)
    False\n");
46
47
       scanf("%d",&f[k]);
       if(f[k]==2)
48
       {
49
       e=e+1;
50
       printf("Correct\n");
51
52
       getch();
       clrscr();
53
54
       }
       else
55
56
       printf("Not Correct\n");
57
        printf("Answer=2\n");
58
59
       getch();
       clrscr();
60
       }
61
62
       break;
     case 3:
63
           printf("|-----|\n");
64
       printf("|Question
65
   %d.|\n",k+1);
66
       printf("|-----|\n");
67
       printf("Which occupies
68
   more number\nof bits of
69
   memory.\n1) double
   long\n3) both
                      4) occupies
71
   same\n");
72
       scanf("%d",&f[k]);
73
       if(f[k]==3)
74
75
       {
       e=e+1;
76
       printf("Correct\n");
77
78
       getch();
79
       clrscr();
```

80

```
81
         else
 82
        printf("Not Correct\n");
 83
 84
         printf("Answer=3\n");
 85
        getch();
        clrscr();
 86
 87
        break;
 88
      case 4:
 89
 90
            printf("|-----|\n");
         printf("|Question
 91
    %d.|\n",k+1);
 92
        printf("|-----|\n");
 93
        printf("The object is
 94
    created with new keyword.\n1)
 95
    at compile time
                        2) at run
 96
 97 | time\n3) depends on the code
    4) None\n");
 98
        scanf("%d",&f[k]);
 99
        if(f[k]==2)
100
101
        {
102
        e=e+1;
103
        printf("Correct\n");
104
        getch();
105
        clrscr();
106
107
        else
108
109
        printf("Not Correct\n");
         printf("Answer=2\n");
110
111
        getch();
112
        clrscr();
113
        }
114
        break;
115
      case 5:
             printf("|-----|\n");
116
117
        printf("|Question
    %d.|\n",k+1);
118
        printf("|-----|\n");
119
```



1	printf("int
2	x=0,y=0,z=0;\nx=(++x+y
3)*z++;\nwhat is the value of x
4	after execution?\n1) -2 2) -
5	1\n3) 0 4) 1\n");
6	scanf("%d",&f[k]);
7	if(f[k]==3)
8	{
9	e=e+1;
10	printf("Correct\n");
11	getch();
12	clrscr();
13	}
14	else
15	{
16	printf("Not Correct\n");
17	printf("Answer=3\n");
18	getch();
19	clrscr();
20	}
21	break;
22	case 6:
23	printf(" \n");
24	printf(" Question
25	%d. \n",k+1);
26	printf(" \n");
27	printf("int
28	4thhouse=1234;\nsystem.out.p
29	rintln(4thhouse);\n1) 1234\n2)
30	Display error as the value
31	assigned\nis more than the
32	range\nof integer\n3) displays
33	error as coding is not\nas per
34	java rules\n4) None\n");
35	scanf("%d",&f[k]);
36	if(f[k]==3)
37	{
38	e=e+1;
39	printf("Correct\n");
40	getch();
41	clrscr();

```
42
        else
43
44
        printf("Not Correct\n");
45
        printf("Answer=3\n");
46
47
        getch();
        clrscr();
48
49
        break;
50
51
     case 7:
           printf("|-----|\n");
52
        printf("|Question
53
54
   %d.|\n",k+1);
        printf("|-----|\n");
55
56
        printf("Java supports
   unsigned data types\n1) True
57
   2) False\n");
58
        scanf("%d",&f[k]);
59
60
       if(f[k]==2)
61
        e=e+1;
62
        printf("Correct\n");
63
64
       getch();
        clrscr();
65
       }
66
67
        else
        {
68
        printf("Not Correct\n");
69
        printf("Answer=2\n");
70
71
       getch();
72
        clrscr();
73
        break;
74
     case 8:
75
           printf("|-----|\n");
76
        printf("|Question
77
   %d.|\n",k+1);
78
        printf("|-----|\n"):
79
```

```
80
         printf("How many primitive
    data types java defines?\n1) 6
 81
    2) 8\n3) 10 \n4) None\n");
 82
         scanf("%d",&f[k]);
 83
 84
         if(f[k]==2)
 85
         e=e+1;
 86
         printf("Correct\n");
 87
 88
         getch();
 89
         clrscr();
 90
         else
 91
 92
         printf("Not Correct\n");
 93
         printf("Answer=2\n");
 94
 95
         getch();
 96
         clrscr();
 97
 98
         break;
 99
      case 9:
             printf("|-----|\n");
100
         printf("|Question
101
     %d.|\n",k+1);
102
        printf("|-----|\n");
103
104
         printf("Final methods
105
    cannot be overridden\nbut
    overloaded?\n1) True
106
    2)False\n");
107
         scanf("%d",&f[k]);
108
        if(f[k]==1)
109
110
         e=e+1;
111
112
         printf("Correct\n");
113
         getch();
114
         clrscr();
115
116
         else
117
         printf("Not Correct\n");
118
         printf("Answer=1\n");
119
```



1	getch();
2	clrscr();
3	}
4	break;
5	}
6	}
7	printf("What is your
8	Name?\n");
9	scanf("%s",&ch2);
10	clrscr();
11	
12	fprintf(ptr2,"%s\n%d\n",ch2,e);
13	printf("What you want?\n1)
14	Play More\n2) Exit\n");
15	scanf("%d",&z);
16	clrscr();
17	switch(z)
18	{
19	case 1: strt1();
20	clrscr();
21	break;
22	case 2: break;
23	}
24	}