

```

1 #include<stdio.h>
2 #include<conio.h>
3 void login();
4 void reg();
5 void strt1();
6 void strt();
7 void score();
8 void a();
9 void b();
10 void c();
11 void quizc();
12 void quiz();
13 void java();a
14 void main()
15 {
16 int choic10;
17 clrscr();
18 printf("\t\t\t|-----
19 |\n");
20 printf("\t\t\t| Welcome In
21 Language Quiz |\n");
22 printf("\t\t\t|-----
23 |\n\n");
24 printf("1) Login Page\n2)
25 Register page\n3) Exit");
26 scanf("%d",&choic10);
27 clrscr();
28 switch(choic10)
29 {
30 case 1: login();
31         clrscr();
32         break;
33 case 2: reg();
34         clrscr();
35         break;
36 default: break;
37 }
38 getch();
39 }
40 void reg()

```

```

41 {
42 FILE *ptr9;
43 struct principal
44 {
45 int ab,bc;
46 char ch9[10];
47 };
48 struct principal
49 cd[5],de[5],ef[5];
50 int ij;
51 ptr9=fopen("reg.txt","a");
52 printf("Name\tRoll
53 no.\tPassword\n");
54 for(ij=0;ij<6;ij++)
55 {
56 scanf("%s%d%d",&cd[ij].ch9,&d
57 e[ij].ab,&ef[ij].bc);
58 }
59 for(ij=0;ij<7;ij++)
60 {
61 fprintf(ptr9,"%s\t%d\t%d\n",cd
62 [ij].ch9,de[ij].ab,ef[ij].bc);
63 }
64 getch();
65 }
66
67
68 void login()
69 {
70 FILE *ptr10;
71 struct regi
72 {
73 int fg,hi;
74 char ch10[10];
75 };
76 struct regi jk[5],kl[5],lm[5];
77 int km,mn,loc=0,loc1=0,nl;
78 ptr10=fopen("reg.txt","r");
79 for(km=0;km<7;km++)
80 {

```

```

81 fscanf(ptr10,"%s%d%d",&jk[km
82 ].ch10,&kl[km].fg,&lm[km].hi);
83 }
84 printf("Password\n");
85 scanf("%d",&mn);
86 clrscr();
87 for(km=0;km<7;km++)
88 {
89 if(mn==lm[km].hi)
90 {
91 loc=km+1;
92 }
93 }
94 if(loc!=0)
95 {
96 printf("at this loc\n");
97 printf("%d",loc);
98 clrscr();
99 }
100 else
101 {
102 printf("no. is not\n");
103 clrscr();
104 }
105 printf("Roll No.\n");
106 scanf("%d",&nl);
107 clrscr();
108 for(km=0;km<7;km++)
109 {
110 if(nl==kl[km].fg)
111 {
112 loc1=km+1;
113 }
114 }
115 if(loc1!=0)
116 {
117 printf("%d",loc1);
118 clrscr();
119 }

```

```

1 else
2 {
3 printf("no. is not\n");
4 clrscr();
5 }
6 if(loc==loc1)
7 {
8 strt1();
9 }
10 else
11 {
12 printf("Wrong Entery\n");
13 }
14 getch();
15 }
16 void strt1()
17 {
18 int choice1;
19 printf("\t\t\t|-----
20 |\n");
21 printf("\t\t\t| Welcome In
22 Language Quiz |\n");
23 printf("\t\t\t|-----
24 |\n\n");
25 printf("1) Play quiz\n2)
26 Score\n3) Exit\n");
27 scanf("%d",&choice1);
28 clrscr();
29 switch(choice1)
30 {
31 case 1: strt();
32         clrscr();
33         break;
34 case 2: score();
35         clrscr();
36         break;
37 default:break;
38 }
39 }
40 void score()

```

```

41 {
42 int choic3;
43 printf("\t\t\t|-----
44 |\n");
45 printf("\t\t\t| Welcome In
46 Language Quiz |\n");
47 printf("\t\t\t|-----
48 |\n\n");
49 printf("1) C score\n2) C++
50 score\n3) Java score\n4) Main
51 page\n5) Exit\n");
52 scanf("%d",&choic3);
53 clrscr();
54 switch(choic3)
55 {
56 case 1: a();
57         clrscr();
58         break;
59 case 2: b();
60         clrscr();
61         break;
62 case 3: c();
63         clrscr();
64         break;
65 case 4: strt1();
66         clrscr();
67         break;
68 default:
69         break;
70 }
71 }
72 void strt()
73 {
74 int choice;
75 printf("\t\t\t|-----
76 |\n");
77 printf("\t\t\t| Welcome In
78 Language Quiz |\n");
79 printf("\t\t\t|-----
80 |\n\n");

```

```

81 printf("\t\t\tWhich Quiz you
82 want to play\n\n1) In C\n2) In
83 C++\n3) In JAVA\n");
84 scanf("%d",&choice);
85 clrscr();
86 switch(choice)
87 {
88 case 1 :
89         quizc();
90         clrscr();
91         break;
92 case 2 :
93         quiz();
94         clrscr();
95         break;
96 case 3:
97         java();
98         clrscr();
99         break;
100 default: break;
101 }
102 getch();
103 }
104 void a()
105 {
106 FILE *ptr3;
107 struct record
108 {
109 int p;
110 char ch3[10];
111 };
112 int choice3,g;
113 struct record v[50],s[50];
114 ptr3=fopen("C.txt","r");
115 for(g=0;g<5;g++)
116 {
117 fscanf(ptr3,"%s%d",&v[g].ch3,&
118 s[g].p);
119 }
120 printf("Name\tScore\n");

```

```

1 for(g=0;g<5;g++)
2 {
3 printf("%s\t%d\n",v[g].ch3,s[g].
4 p);
5 }
6 printf("Press 1 for Back
7 Page\n");
8 scanf("%d",&choice3);
9 clrscr();
10 switch(choice3)
11 {
12 case 1:score();
13     clrscr();
14     break;
15 default: break;
16 }
17 getch();
18 }
19 void b()
20 {
21 FILE *ptr4;
22 struct record1
23 {
24 int q;
25 char ch4[10];
26 };
27 int choice4,h;
28 struct record1 t[50],l[50];
29 ptr4=fopen("C++.txt","r");
30 for(h=0;h<5;h++)
31 {
32 fscanf(ptr4,"%s%d",&t[h].ch4,&
33 l[h].q);
34 }
35 printf("Name\tScore\n");
36 for(h=0;h<5;h++)
37 {
38 printf("%s\t%d\n",t[h].ch4,l[h].
39 q);
40 }

```

```

41 printf("Press 1 for Back
42 Page\n");
43 scanf("%d",&choice4);
44 clrscr();
45 switch(choice4)
46 {
47 case 1:score();
48     clrscr();
49     break;
50 default:break;
51 }
52 getch();
53 }
54 void c()
55 {
56 FILE *ptr5;
57 struct record2
58 {
59 int r;
60 char ch5[10];
61 };
62 int choice5,m;
63 struct record2 n[50],o[50];
64 ptr5=fopen("JAVA.txt","r");
65 for(m=0;m<5;m++)
66 {
67 fscanf(ptr5,"%s%d",&n[m].ch5,
68 &o[m].r);
69 }
70 printf("Name\tScore\n");
71 for(m=0;m<5;m++)
72 {
73 printf("%s\t%d\n",n[m].ch5,o[
74 m].r);
75 }
76 printf("Press 1 for Back
77 Page\n");
78 scanf("%d",&choice5);
79 clrscr();
80 switch(choice5)

```

```

81 {
82 case 1:score();
83     clrscr();
84     break;
85 default:break;
86 }
87 getch();
88 }
89 void quizc()
90 {
91 FILE *ptr;
92 int i,c[10],sc=0;
93 int w;
94 char ch[10];
95 ptr=fopen("c.txt","a");
96 printf("\t\t\t\t|-----|\n");
97 printf("\t\t\t\t|C Quiz|\n");
98 printf("\t\t\t\t|-----|\n");
99 printf("There are 10 Questions
100 \nHow many you want to
101 play?\n");
102 scanf("%d",&w);
103 clrscr();
104 for(i=0;i<w;i++)
105 {
106 switch(i)
107 {
108 case 0:
109     printf("|-----|\n");
110     printf("| Question
111 %d. |\n",i+1);
112     printf("|-----|\n");
113     printf("How many loops in
114 C\n1) 2    2) 3\n3) 4    4)
115 5\n");
116     scanf("%d",&c[i]);
117     if(c[i]==2)
118     {
119         sc=sc+1;
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 Ritchie
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");

```

```

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

```

```

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

```

```

1  printf("Array is\n1) Pri. data
2  type 2) Pointer data
3  type\n3) Heteroge. type 4)
4  Homogeno. type\n");
5  scanf("%d",&c[i]);
6  if(c[i]==4)
7  {
8  sc=sc+1;
9  printf("Correct\n");
10 getch();
11 clrscr();
12 }
13 else
14 {
15 printf("Not Correct\n");
16 printf("Answer=4\n");
17 getch();
18 clrscr();
19 }
20 break;
21 case 6:
22 printf("|-----|\n");
23 printf("| Question
24 %d. |\n",i+1);
25 printf("|-----|\n");
26 printf("C programs are
27 converted into machine
28 language\nwith the help
29 of?\n1) An Editor 2) A
30 compiler\n3) An oper. Sys. 4)
31 None\n");
32 scanf("%d",&c[i]);
33 if(c[i]==2)
34 {
35 sc=sc+1;
36 printf("Correct\n");
37 getch();
38 clrscr();
39 }
40 else

```

```

41 {
42 printf("Not Correct\n");
43 printf("Answer=2\n");
44 getch();
45 clrscr();
46 }
47 break;
48 case 7:
49 printf("|-----|\n");
50 printf("| Question
51 %d. |\n",i+1);
52 printf("|-----|\n");
53 printf("Float a[15],What is
54 the size of array?\n1) 17 2)
55 14\n3) 15 4) 16\n");
56 scanf("%d",&c[i]);
57 if(c[i]==3)
58 {
59 sc=sc+1;
60 printf("Correct\n");
61 getch();
62 clrscr();
63 }
64 else
65 {
66 printf("Not Correct\n");
67 printf("Answer=3\n");
68 getch();
69 clrscr();
70 }
71 break;
72 case 8:
73 printf("|-----|\n");
74 printf("| Question
75 %d. |\n",i+1);
76 printf("|-----|\n");
77 printf("C can be used
78 on\n1) Only MS-DOS operating
79 system\n2) Only Linux
80 operating system\n3) Only

```

```

81 Windows operating system\n4)
82 All of the above\n");
83 scanf("%d",&c[i]);
84 if(c[i]==4)
85 {
86 sc=sc+1;
87 printf("Correct\n");
88 getch();
89 clrscr();
90 }
91 else
92 {
93 printf("Not Correct\n");
94 printf("Answer=4\n");
95 getch();
96 clrscr();
97 }
98 break;
99 case 9:
100 printf("|-----|\n");
101 printf("| Question
102 %d. |\n",i+1);
103 printf("|-----|\n");
104 printf("int[]={5,6,7,8,9}\nWhat
105 is the value of a[3]?\n1) 9 2)
106 8\n3) 7 4) 6\n");
107 scanf("%d",&c[i]);
108 if(c[i]==2)
109 {
110 sc=sc+1;
111 printf("Correct\n");
112 getch();
113 clrscr();
114 }
115 else
116 {
117 printf("Not Correct\n");
118 printf("Answer=2\n");
119 getch();
120

```

```

1 clrscr();
2 }
3 break;
4 }
5 }
6 printf("What is your
7 Name?\n");
8 scanf("%s",&ch);
9 clrscr();
10 fprintf(ptr,"%s\n%d\n",ch,sc);
11 printf("What you want?\n1)
12 Play More\n2) Exit\n");
13 scanf("%d",&w);
14 clrscr();
15 switch(w)
16 {
17 case 1: strt1();
18     clrscr();
19     break;
20 case 2: break;
21 }
22 }
23 void quiz()
24 {
25 FILE *ptr1;
26 int j,b[10],d=0;
27 int x;
28 char ch1[10];
29 ptr1=fopen("c++.txt","a");
30 printf("\t\t\t\t|-----|\n");
31 printf("\t\t\t\t|C++ Quiz|\n");
32 printf("\t\t\t\t|-----|\n");
33 printf("There are 10 Questions
34 \nHow many you want to
35 play?\n");
36 scanf("%d",&x);
37 clrscr();
38 for(j=0;j<x;j++)
39 {
40 switch(j)

```

```

41 {
42 case 0:
43     printf("|-----|\n");
44     printf("| Question
45 %d.|\n",j+1);
46     printf("|-----|\n");
47     printf("What is the another
48 name of language C++\n1) PHP
49 2) JAVA\n3) OOPS 4) C\n");
50     scanf("%d",&b[j]);
51     if(b[j]==3)
52     {
53         d=d+1;
54         printf("Correct\n");
55         getch();
56         clrscr();
57     }
58     else
59     {
60         printf("Not Correct\n");
61         printf("Answer=3\n");
62         getch();
63         clrscr();
64     }
65     break;
66 case 1:
67     printf("|-----|\n");
68     printf("| Question
69 %d.|\n",j+1);
70     printf("|-----|\n");
71     printf("What is Data
72 hinding?\n1) It is related with
73 hinding internal\nobjects
74 details\n2) It is related with
75 showing\ninternalobjects
76 details\n3) It is related with
77 datatypes\n4) None\n");
78     scanf("%d",&b[j]);
79     if(b[j]==1)
80     {
81         d=d+1;

```

```

82     printf("Correct\n");
83     getch();
84     clrscr();
85     }
86     else
87     {
88         printf("Not Correct\n");
89         printf("Answer=1\n");
90         getch();
91         clrscr();
92     }
93     break;
94 case 2:
95     printf("|-----|\n");
96     printf("| Question
97 %d.|\n",j+1);
98     printf("|-----|\n");
99     printf("What is class in
100 C++?\n1) When you defines a
101 class,\nyou defines a blueprint
102 for a data type\n2) When you
103 defines a class,\nyou make get
104 more functionatially\n3) When
105 you defines a class,\nyou
106 define the logic\n4) When you
107 defines a class,\nyou make
108 debugging\n");
109     scanf("%d",&b[j]);
110     if(b[j]==1)
111     {
112         d=d+1;
113         printf("Correct\n");
114         getch();
115         clrscr();
116     }
117     else
118     {
119         printf("Not Correct\n");
120         printf("Answer=1\n");
121         getch();
122         clrscr();

```

```

1      }
2      break;
3  case 3:
4      printf(" |-----|\n");
5      printf(" | Question
6 %d. |\n",j+1);
7      printf(" |-----|\n");
8      printf("What is object in
9 C++?\n1) Object is part of
10 syntax of\na class.\n2) Object is
11 datatype of a class\n3) Object
12 is an instance of a class\n4)
13 Object is function of a
14 class.\n");
15      scanf("%d",&b[j]);
16      if(b[j]==3)
17      {
18          d=d+1;
19          printf("Correct\n");
20          getch();
21          clrscr();
22      }
23      else
24      {
25          printf("Not Correct\n");
26          printf("Answer=3\n");
27          getch();
28          clrscr();
29      }
30      break;
31  case 4:
32      printf(" |-----|\n");
33      printf(" | Question
34 %d. |\n",j+1);
35      printf(" |-----|\n");
36      printf("What is purpose of
37 abstract class?\n1) to provide
38 help with database
39 connectivity\n2) to provide
40 data input to other classes\n3)
41 to provide security to other

```

```

42 classes\n4) to provide an
43 appropriate base\nclass from
44 which other classes\ncan
45 inherit\n");
46      scanf("%d",&b[j]);
47      if(b[j]==4)
48      {
49          d=d+1;
50          printf("Correct\n");
51          getch();
52          clrscr();
53      }
54      else
55      {
56          printf("Not Correct\n");
57          printf("Answer=4\n");
58          getch();
59          clrscr();
60      }
61      break;
62  case 5:
63      printf(" |-----|\n");
64      printf(" | Question
65 %d. |\n",j+1);
66      printf(" |-----|\n");
67      printf("Classes that can be
68 used\nto instantiate objects
69 are called\nconcrete
70 classes.\n1) True    2)
71 False\n");
72      scanf("%d",&b[j]);
73      if(b[j]==1)
74      {
75          d=d+1;
76          printf("Correct\n");
77          getch();
78          clrscr();
79      }
80      else
81      {

```

```

82      printf("Not Correct\n");
83      printf("Answer=1\n");
84      getch();
85      clrscr();
86      }
87      break;
88  case 6:
89      printf(" |-----|\n");
90      printf(" | Question
91 %d. |\n",j+1);
92      printf(" |-----|\n");
93      printf("What is default
94 visibility mode\nfor members
95 of classes\nin C++?\n1) Private
96 2) Public\n3) Protected    4)
97 Depends\n");
98      scanf("%d",&b[j]);
99      if(b[j]==1)
100     {
101         d=d+1;
102         printf("Correct\n");
103         getch();
104         clrscr();
105     }
106     else
107     {
108         printf("Not Correct\n");
109         printf("Answer=1\n");
110         getch();
111         clrscr();
112     }
113     break;
114  case 7:
115     printf(" |-----|\n");
116     printf(" | Question
117 %d. |\n",j+1);
118     printf(" |-----|\n");
119     printf("Which is more
120 memory efficient?\n1)
121 Structure    2) Union\n3) Both

```

```

1 4) Depends on
2 programmer\n");
3 scanf("%d",&b[j]);
4 if(b[j]==2)
5 {
6 d=d+1;
7 printf("Correct\n");
8 getch();
9 clrscr();
10 }
11 else
12 {
13 printf("Not Correct\n");
14 printf("Answer=2\n");
15 getch();
16 clrscr();
17 }
18 break;
19 case 8:
20 printf(" |----- |\n");
21 printf(" | Question
22 %d. |\n",j+1);
23 printf(" |----- |\n");
24 printf("Which among
25 following is not a valid\nvisibly
26 mode in C++ program?\n1)
27 Private\n2) Public\n3)
28 Protected\n4) Limited\n");
29 scanf("%d",&b[j]);
30 if(b[j]==4)
31 {
32 d=d+1;
33 printf("Correct\n");
34 getch();
35 clrscr();
36 }
37 else
38 {
39 printf("Not Correct\n");
40 printf("Answer=4\n");

```

```

41 getch();
42 clrscr();
43 }
44 break;
45 case 9:
46 printf(" |----- |\n");
47 printf(" | Question
48 %d. |\n",j+1);
49 printf(" |----- |\n");
50 printf("Even if we defines a
51 function\nin a class,then also
52 we\n need to declare it
53 first\n1) True 2) False\n");
54 scanf("%d",&b[j]);
55 if(b[j]==2)
56 {
57 d=d+1;
58 printf("Correct\n");
59 getch();
60 clrscr();
61 }
62 else
63 {
64 printf("Not Correct\n");
65 printf("Answer=2\n");
66 getch();
67 clrscr();
68 }
69 break;
70 }
71 }
72 printf("What is your
73 Name?\n");
74 scanf("%s",&ch1);
75 clrscr();
76
77 fprintf(ptr1,"%s\n%d\n",ch1,d);
78 printf("What you want?\n1)
79 Play More\n2) Exit\n");
80 scanf("%d",&x);

```

```

81 clrscr();
82 switch(x)
83 {
84 case 1: strt1();
85 clrscr();
86 break;
87 case 2: break;
88 }
89 }
90 void java()
91 {
92 FILE *ptr2;
93 int k,f[10],e=0;
94 int z;
95 char ch2[10];
96 ptr2=fopen("java.txt","a");
97 printf("\t\t\t |----- |\n");
98 printf("\t\t\t | JAVA Quiz |\n");
99 printf("\t\t\t |----- |\n");
100 printf("There are 10 Questions
101 \nHow many you want to
102 play?\n");
103 scanf("%d",&z);
104 clrscr();
105 for(k=0;k<z;k++)
106 {
107 switch(k)
108 {
109 case 0:
110 printf(" |----- |\n");
111 printf(" | Question
112 %d. |\n",k+1);
113 printf(" |----- |\n");
114 printf("How many types of
115 java language\n1) 2 2) 3\n3)
116 4 4) 5\n");
117 scanf("%d",&f[k]);
118 if(f[k]==1)
119 {
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");

```

```

41 printf(" | Question
42 %d. |\n",k+1);
43 printf(" |-----|\n");
44 printf("Java's keywords
45 includes NULL.\n1) True    2)
46 False\n");
47 scanf("%d",&f[k]);
48 if(f[k]==2)
49 {
50 e=e+1;
51 printf("Correct\n");
52 getch();
53 clrscr();
54 }
55 else
56 {
57 printf("Not Correct\n");
58 printf("Answer=2\n");
59 getch();
60 clrscr();
61 }
62 break;
63 case 3:
64 printf(" |-----|\n");
65 printf(" | Question
66 %d. |\n",k+1);
67 printf(" |-----|\n");
68 printf("Which occupies
69 more number\nof bits of
70 memory.\n1) double    2)
71 long\n3) both        4) occupies
72 same\n");
73 scanf("%d",&f[k]);
74 if(f[k]==3)
75 {
76 e=e+1;
77 printf("Correct\n");
78 getch();
79 clrscr();
80 }

```

```

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

```

```

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

```

```

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

```

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	}