```
1:
 2: //SSC CGL REGISTRATON FORM (GOVT EXAM)//
 3: #include<stdio.h>
 4: #include<conio.h>
 5: #include<string.h>
 6: main()
 7: {
 8:
        int option,age,dob,otp,examid,aadhar,key;
 9:
        char name[90],gender[10];
10:
        char language, mode;
11:
        float amount, percentage;
12:
13:
        printf("!!SSC CGL - 2021!!\n");
14:
        printf("enter the option\n");
        printf("\n1.Fill the form\n2.Guidelines\n3.Payment process\n4.Check status\n5.Exit\n");
15:
        scanf("%d",&option);
16:
17:
        switch(option)
18:
        {
19:
            case 1:
20:
                printf("!!PERSONAL DETAILS!!");
21:
22:
23:
                printf("\nenter your first name\n");
24:
25:
                scanf("%s",&name);
26:
27:
            printf("Name=%s", name);
28:
29:
30:
31:
32:
            {
33:
34:
                printf("\nenter your age\n");
35:
                scanf("%d",&age);
36:
            printf("Age=%d", age);
37:
38:
39:
40:
                printf("\nenter your gender\n");
41:
                scanf("%s",&gender);
42:
43:
44:
            printf("\nGender=%s",gender);
45:
46:
47:
            printf("\nenter your aadhar number\n");
48:
            scanf("%d",&aadhar);
49:
50:
        printf("\nAadhar number=%d",aadhar);
51:
        printf("\n!!YOU HAVE SUCCESSFULLY FILLED YOUR PERSONAL DETAILS FORM!!");
        printf("\nenter the key for the next\n ");
52:
53:
        scanf("%d",&key);
54:
        switch(key)
55:
```

```
56:
             case 1:
 57:
                 printf("\nYou need to give your academics information");
 58:
59:
                     printf("\nenter the your percentage in Matriculaton\n");
                     scanf("%f",&percentage);
60:
61:
                 }
62:
63:
                 {
64:
                     printf("\nenter your percentage in intermediate\n");
65:
66:
                     scanf("%f",&percentage);
67:
68:
                 if(percentage>50&&percentage<101)</pre>
69:
70:
                     printf("you are eligibe for the exam");
71:
                 }
72:
                 else
73:
                 {
74:
                     printf("you are not eligible for the exam");
75:
76:
                 break;
77:
                 case 2:
78:
                      printf("!!You need to upload your signature and your thumbnail scanned copy!
79:
                 break;
80:
81:
         }
82:
         default:
             printf("\nChoose the other option for the next process");
83:
84:
85:
86:
87:
88:
             break;
89:
90:
91:
                 case 2:
                     printf("\nGUIDELINES:-");
92:
                     printf("\n1.The candidate needs to follow all the protocols during the examin
93:
94:
                     printf("\n2.without mask no entry is allowed for the candidate!");
95:
                     printf("\n3.Admit card is complusory for the candidates entry!");
                     printf("\n4.All candidate need to carry sanitizer of their own for their safe
96:
                     printf("\n5.All the candidates have to present on thier entry time otherwisw
97:
98:
                      printf("\n6.All the camdidates need to carry their aadhar card for their entr
99:
                      printf("\n7.Unfair means of practices is not allowed during the examination")
                     printf("\n!PLZ FOLLOW ALL THESE GUIDELINES AND MAINTAIN THE DECORUM OF THE EX
100:
101:
                 break;
102:
                 case 3:
103:
                     printf("PAYMENT PROCESS");
104:
105:
106:
                      printf("\nPlz enter your payment mode\n");
107:
                      scanf("%s",&mode);
108:
                 printf("enter the otp\n");
109:
110:
                 scanf("%d",&otp);
```

```
111:
                 printf("\nOtp is verified");
112:
                 printf("\nenetr the amount you paid\n");
113:
                 scanf("%f",&amount);
114:
                 printf("You paid amount is:%f",amount);
115:
                 printf("\nPAYMENT PROCESS IS COMPLETED!");
116:
                 break:
117:
                 case 4:
118:
                     printf("CHECK STATUS!!");
119:
120:
                          printf("\nenter your exam id\n");
                          scanf("%d",&examid);
121:
122:
123:
                      printf("your exam id is:%d",examid);
124:
125:
                     printf("\nenter your aadhar number\n");
126:
127:
                     scanf("%d",&aadhar);
128:
                 }
129:
                     printf("\nyour adhar number is:%d",aadhar);
130:
131:
                      printf("\nenter you age\n");
132:
133:
                      scanf("%d",&age);
134:
                 }
135:
                      if(age>=21&&age<40)
136:
137:
                          printf("you are eligible to give the exam");
138:
                      }
139:
                     else
140:
141:
                          printf("you are not eligible for the exam");
142:
143:
                      printf("\n **CONDUCTED BY THE GOVT OF INDIA**");
144:
145:
                     break;
146:
147:
                      case 5:
                          printf("!!EXIT!!");
148:
                          printf("\n!!YOU MAY CHOOSE THE 2 OPTION TO KNOW THE DETAILS REGARDING THE
149:
150:
                          printf("\nYOU MAY CALL ON NUMBER -0621022868 FOR INQUIRY");
151:
                          break;
152:
153:
                 }
154:
155:
156:
157:
158:
```

159: 160: }