```
#include <stdio.h>
#include <stdlib.h>
int main() {
        jump:
  char unit;
  int score = 0;
  printf("Choose the correct options\n");
  while (1) {
    printf("What is the unit of Eletric Current:\n");
    printf("a) Watt\tb) Volt\nc) Ampere\t\td) Ohm\n");
    scanf(" %c", &unit);
    switch (unit) {
      case 'a':
         printf("Watt\n");
         break;
      case 'b':
         printf("Volt\n");
         break;
      case 'c':
         printf("Ampere\n");
         score++;
         break;
      case 'd':
         printf("Ohm\n");
         break;
      default:
         printf("Wrong value\n");
```

```
printf("Please enter it again\n");
  }
  char choice;
       printf("Please enter 1 for the next question or any other value to return: ");
       scanf(" %c", &choice);
  if (choice == '1') {
         printf("Next question\n");
       } else {
         printf("Return to the previous question\n");
         goto jump;
       }
       break;
}
jump2:
char si;
while (1) {
  printf("What is the SI unit of temperature:\n");
  printf("a) Kelvin\tb) Celsius\nc) Fahrenheit\t\d) Rankine\n");
  scanf(" %c", &si);
  switch (si) {
    case 'a':
       printf("Kelvin\n");
       score++;
       break;
    case 'b':
       printf("Celsius\n");
       break;
    case 'c':
       printf("Fahrenheit\n");
```

```
break;
    case 'd':
      printf("Rankine\n");
      break;
    default:
      printf("Wrong value\n");
       printf("Please enter it again\n");
  }
  char choice;
       printf("Please enter 1 for the next question or any other value to return: ");
      scanf(" %c", &choice);
  if (choice == '1') {
         printf("Next question\n");
      } else {
         printf("Return to the previous question\n");
         goto jump2;
      }
      break;
}
jump3:
char mammel;
while (1) {
  printf("What is the largest mammal of world:\n");
  printf("a)Lion\tb) Elephant\nc) Humans Beings \td) Blue Whale\n");
  scanf(" %c", &mammel);
  switch (mammel) {
    case 'a':
      printf("Lion\n");
      break;
```

```
case 'b':
      printf("Elephant\n");
      break;
    case 'c':
      printf("Human Beings\n");
      break;
    case 'd':
      printf("Blue Whale\n");
      score++;
      break;
    default:
      printf("Wrong value\n");
      printf("Please enter it again\n");
  }
  char choice;
      printf("Please enter 1 for the next question or any other value to return: ");
      scanf(" %c", &choice);
  if (choice == '1') {
         printf("Next question\n");
      } else {
         printf("Return to the previous question\n");
         goto jump3;
      }
      break;
     jump4:
char pink;
while (1) {
  printf("Which city known as Pink city:\n");
  printf("a)Jaipur\tb) Indore\nc) Dehradun\td) Hyderabad\n");
```

```
scanf(" %c", &pink);
    switch (pink) {
      case 'a':
         printf("Jaipur\n");
         score++;
         break;
      case 'b':
         printf("Indore\n");
         break;
      case 'c':
         printf("Dehradun\n");
         break;
      case 'd':
         printf("Hyderabad\n");
         break;
      default:
         printf("Wrong value\n");
         printf("Please enter it again\n");
    }
    jump5:
    char choice;
         printf("Please enter 0 for submit or\n 1 for previous question\n 2 for reattempt questions\n
:");
         scanf(" %c", &choice);
    if (choice == '0') {
           printf("your quiz has been submitted\n");
         } else if(choice == '1')
                                 {
           printf("Return to the previous question\n");
```

```
goto jump4;
        }
        else if(choice == '2')
                                {
           printf("Return to the previous question\n");
           goto jump;
        }
        else
                                {
           printf("u have enter wrong value enter it again\n");
           goto jump5;
        }
        break;
  }
  printf("\nCorrect options:\n");
  printf("Q1: d\tQ2: b\tQ3: d\tQ4: a\n");
  printf("Your answers:\n");
  printf("Q1: %c\tQ2: %c\tQ3: %c\tQ4: %c\n",unit, si, mammel, pink);
  printf("Your score is: %d out of 4\n", score);
  return 0;
}
```