

```
* all.c x hour to min.c x inr to dollar.c x *dollar to pound.s x gram-kg.c x kg-gram.c x bytes to kb mb gb.c x celcius-ferahiet.c x ferahiet-celcius.c x ismple intrest.c x *area and perim.c x AREA AND PERIMETER OF rectangle.c x area of a circle.c x
1  #include <stdio.h>
2  int main() {
3      int r;
4      printf("Enter radius: ");
5      scanf("%d", &r);
6      printf("Area = %.2f\n", 3.14 * r * r);
7      return 0;
8  }
9
10
```

```
* all.c x hour to min.c x inr to dollar.c x *dollar to pound.s x gram-kg.c x kg-gram.c x bytes to kb mb gb.c x celcius-ferahiet.c x ferahiet-celcius.c x ismple intrest.c x *area and perim.c x AREA AND PERIMETER OF rectangle.c x area of a circle.c x  
1 #include <stdio.h>  
2 int main() {  
3     int r;  
4     printf("Enter radius: ");  
5     scanf("%d", &r);  
6     printf("Area = %.2f\n", 3.14 * r * r);  
7     return 0;  
8 }  
9  
10
```

"C:\Users\Dhyan\Downloads\"

Enter radius: 263

Area = 217190.66

Process returned 0 (0x0) execution time : 2.107 s

Press any key to continue.