```
int main() {
  int rad;
  float PI = 3.14, area, ci;

  printf("\nEnter radius of circle:");
  scanf("%d", &rad);

  area = PI * rad * rad;
  printf("\nArea of circle: %f", area);

  ci = 2 * PI * rad;
  printf("\nCircumference: %f", ci);

  return (0);
}
```