|  |  |
| --- | --- |
| Q1:  // Online C++ compiler to run C++ program online  #include <iostream>  using namespace std;  int main() {  cout <<"Enter two interger numbers :";  int a,b;  cin>>a>>b;  cout<<"sum="<<a+b;  cout<<"diffrence="<<a-b;  cout<<"Product="<<a\*b;  cout<<"Divion="<<a/b;    return 0;  } |  |
| Q2:  // Online C++ compiler to run C++ program online  #include <iostream>  using namespace std;  int main() {  cout <<"Enter radius";  int a;  cin>>a;  cout<<"Diameter="<<2\*a;  cout<<"Area="<<3.14\*a\*a;  cout<<"Circumference="<<2\*3.14\*a;    return 0;  } |  |
| Q3:  // Online C++ compiler to run C++ program online  #include <iostream>  using namespace std;  int main() {  cout <<"Enter two numbers ";  int a,b;//a=1 b=2  cin>>a>>b;  int temp;  temp=a; //temp=1  a=b; //a=2  b=temp; //a=2 b=1  cout <<"a="<<a<<"b="<<b;  return 0;  } |  |
| Q4:  // Online C++ compiler to run C++ program online  #include <iostream>  using namespace std;  int main() {  cout <<"Enter a number";  int a;  cin>>a;    cout <<"Square="<<a\*a;  cout <<"Cube="<<a\*a\*a;  return 0;  } |  |
| Q5:  // Online C++ compiler to run C++ program online  #include <iostream>  using namespace std;  int main() {  cout <<"Enter Temperature in celsius";  int temp;  cin>>temp;    cout <<"Temperature in fahrenheit="<<9/5\*temp+32;  return 0;  } |  |
|  |  |
|  |  |
|  |  |