|  |
| --- |
| Pertemuan 1 |
|  |
| //Nanang Tri Nur Wicaksono  //231011700253  //Aplikasi Konversi suhu  #include<iostream>  using namespace std;  int main(){    //nama variable  float C,R,F,K;    //process  cout<<"Masukkan Celcius: ";  cin>>C;    F = (9.0 / 5.0) \* C + 32;  R = (4.0 / 9.0) \* C + 32;  K = C + 273;    //hasil  cout<<"C = "<< C <<endl;  cout<<"F = "<< F <<endl;  cout<<"R = "<< R <<endl;  cout<<"K = "<< K <<endl;  } |
|  |