**Program 3**

Pseudocode

* Collect user age
* Use the if..else… statements to allow or restrict user for voting
* If(age <18)

{ print not allowed to vote}

else if( age >= 18 && age < 60)

{ print allow to vote}

else if( age >= 60)

{print they can vote and transport will be provided

**Program code**

#include <iostream>

using namespace std;

int main()

{

    cout << "\n\tProgram for Voting\n";

    //collecting age of type integer

    int age;

    cout << "\nEnter age : ";

    cin >> age;

    //requesting for voting with conditional statements

    if( age < 18)

    {

        cout << "You are still young to vote in 2021";

    }else if( age >= 18 && age < 60)

          {

              cout << "You can vote for 2021, please walk yourself to the voting station";

          }else //when the person is 60 or older

             {

                 cout << "You can vote for 2021, and transport will be provided for you to the voting station";

             }

    return 0;

}

**Dump Screen**

