19) Create a class to print an integer and a character using two functions having the same name but different sequence of the integer and the character parameters.

#include<iostream>

using namespace std;

class print{

public:

void getdata(int a, char b[20])

{

cout<<"Integer is "<<a<<endl;

cout<<"Character is "<<b<<endl;

}

void getdata(char b[20], int a)

{

cout<<"Character is "<<b<<endl;

cout<<"Integer is "<<a<<endl;

}

};

int main()

{

print z;

z.getdata("sneha", 10);

z.getdata(10, "kusuma");

}

OUTPUT:

