//Practicle No: 18

// WAP in C++ program to demonstrate the private number function

# include <iostream.h>

class student

{

private:

int sk;

float fees;

void read()

{

sk=12;

fees=145.10;

}

public:

void show()

{

read();

cout<<"\n Rollno = "<<sk;

cout<<"\n Fees = "<<fees;

}

};

void main ( )

{

student st;

st.show ( );

}

Output:

Rollno = 12

Fees = 145.1