#include<iostream.h>

#include<conio.h>

class media

{

public:

int pages,price,name,length,x,y;

void getdata ()

{}

virtual void putdata ()

{}

};

class book : public media

{

public:

void getpages ()

{

cout<<"\nenter the number of pages\n";

cin>>pages;

}

void putdata ()

{

x=pages\*3;

cout<<"\nth price of the book is\t"<<x;

}

};

class tape : public media

{

public:

void getlength ()

{

cout<<"\nenter the lenght of the tape\n";

cin>>length;

}

void putdata ()

{

y=length\*30;

cout<<"\nthe price of the tape is\t"<<y;

}

};

void main ()

{

clrscr ();

int b,t;

char c;

book B;

tape T;

B.getpages ();

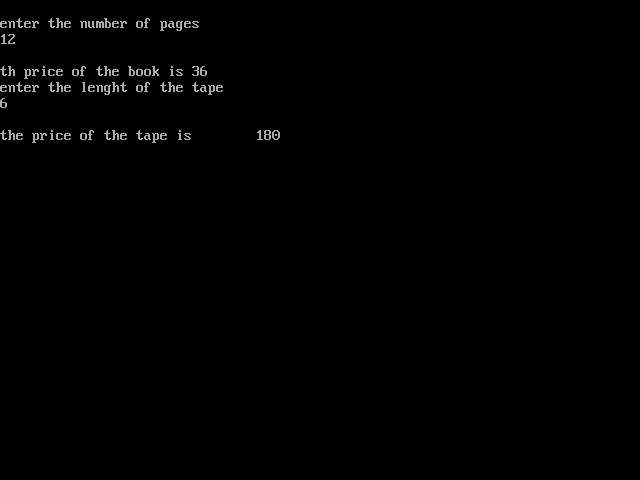
B.putdata ();

T.getlength ();

T.putdata ();

}

**OUTPUT:-**

****