**TASK 5**

Sales prediction.

**Explanation:**

This program displays contents of sales generated by a company. The company gets 62% of sales. The program computes the profit that company makes after sale of product. In the problem the company makes 680 million sales and the program calculates the 62% of company sales and calculates company profit as output.

**INPUT:**

**#include<iostream>**

**#include<conio.h>**

**#include<iomanip>**

**using namespace std;**

**main()**

**{**

**float percentage=62;**

**int company\_sales=680;**

**float sales=company\_sales \* percentage/100;**

**cout<<"Percentage of total sales="<<percentage<<"%"<<endl<<endl;**

**cout<<"Company sales this year="<<company\_sales<<" million \n\n";**

**cout<<"Company generated from sales=Total sales \* 62% \n\n";**

**cout<<"Company generated from sales="<<company\_sales<<" \* 62% \n\n";**

**cout<<"Company generated from sales="<<sales<<" millions";**

**getch();**

**return 0;**

**}**

**OUTPUT:**

