Ex1

/\*

Alaa Hawsawi, #27. print the block letter B

\*/

#include <iostream>

using namespace std;

int main()

{

cout <<"\*\*\*\*\*\n";

cout <<"\* \*\n";

cout <<"\* \*\n";

cout <<"\*\*\*\*\*\n";

cout <<"\* \*\n";

cout <<"\* \*\n";

cout <<"\*\*\*\*\*\n";

return 0;

}

Ex2

/\*

Alaa hawsawi, 27. Read two integer numbers

\*/

#include <iostream>

using namespace std;

int main ()

{

int num1;

int num2;

int sum;

int product;

cout<<"Please enter first number\n";

cin>>num1;

cout<<"Please enter second number\n";

cin>>num2;

sum=num1+num2;

cout<<"Summation=";

cout<<sum<<endl;

product=num1\*num2;

cout<<"Product=";

cout<<product<<endl;

return 0;

}

Ex3

/\*

Alaa Hawsawi, 27, employment

\*/

#include <iostream>

#include <string>

using namespace std;

int main()

{

string firstname, lastname;

char gender;

int year, age;

double salary;

cout<<"Enter your first name and last name"<<"."<<endl;

cin>>firstname;

cin>>lastname;

cout<<"Enter your gender? M=Male, F=female\n";

cin>>gender;

cout<<"Enter your year of employment and your age\n";

cin>>year;

cin>>age;

cout<<"Enter your salary\n";

cin>>salary;

cout<<"First Name:\t"<<firstname<<endl;

cout<<"Last Name:\t"<<lastname<<endl;

cout<<"Gender:\t"<<gender<<endl;

cout<<"Year of Employment:\t"<<year<<endl;

cout<<"Age:\t"<<age<<endl;

cout<<"Salray:\t"<<salary<<endl;

return 0;

}

Ex4

/\*

Alaa Hawsawi, 27, Total Purchase Amount

\*/

#include <iostream>

using namespace std;

int main()

{

int amount1;

int amount2;

double price1;

double price2;

double totalamount;

cout<<"Enter Number of items of Unit 1\n";

cin>>amount1;

cout<<"Enter price of one item of Unit 1\n";

cin>>price1;

cout<<"Enter Number of items of Unit 2\n";

cin>>amount2;

cout<<"Enter price of one item of Unit 2\n";

cin>>price2;

cout<<"Number of items of Unit 1 :"<<amount1<<endl;

cout<<"Number of items of Unit 2 :"<<amount2<<endl;

cout<<"price of one item of Unit 1 :"<<price1<<endl;

cout<<"Price of one item of Unit 2 :"<<price2<<endl;

totalamount = (amount1 \* price1) + (amount2 \* price2);

cout<<"Total Purchase Amount.\t"<<totalamount<<endl;

return 0;

}