// Ans 1:

//Name: MD. JIDANUL HAKIM JITU

//ID: 20-44365-3

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

//Ans of "Write a program to calculate and display the area of a rectangle having it's length (l=10cm) & breadth (b=12cm)".

int l=10, b=12;

cout<< "The area of the rectangle is: " << l \* b <<" cm square" <<endl;

getch();

}

// Ans 2:

//Name: MD. JIDANUL HAKIM JITU

//ID: 20-44365-3

#include<iostream>

#include<conio.h>

using namespace std;

int main()

{

//Ans of "Write a program to display 'hello world' "

cout<< "hello world" <<endl;

getch();

}

// Ans 3:

//Name: MD. JIDANUL HAKIM JITU

//ID: 20-44365-3

#include<iostream>

#include<conio.h>

#include<string>

using namespace std;

int main()

{

//Ans of "Write a program to add two numbers taking input from user and display it's sum"

int first, second, sum;

cout<< "Type first value: ";

cin>> first;

cout<< "Type second number: ";

cin>> second;

sum = first + second;

cout << "Sum of your given numbers = " << sum <<endl;

getch();

}

// Ans 4:

//Name: MD. JIDANUL HAKIM JITU

//ID: 20-44365-3

#include<iostream>

#include<conio.h>

#include<string>

using namespace std;

int main()

{

//Ans of "Write a program to multiply two numbers(10&8) and display it's product."

int product\_value1 = 10, product\_value2 = 8;

cout<<"Product of 10 & 8 is: "<< product\_value1 \* product\_value2 <<endl;

getch();

}

// Ans 5:

//Name: MD. JIDANUL HAKIM JITU

//ID: 20-44365-3

#include<iostream>

#include<conio.h>

#include<string>

using namespace std;

int main()

{

//Ans of "Write a letter that can take input a letter from user and display it"

string letter;

cout<<"Write letter/letters: ";

cin>> letter;

cout<< "You have written: "<<letter <<endl;

getch();

}