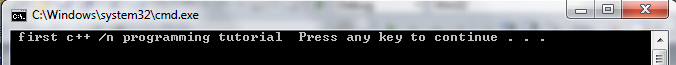
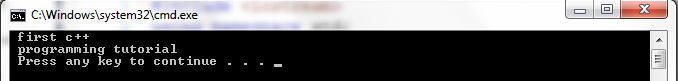
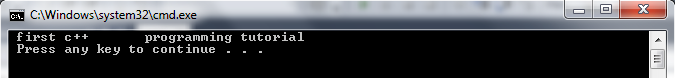
1. Write a **single** C++ statement to print the following :









1. Declare and initialize two integers variables ( named feet and inches) to zero?
2. Declare constant for Acceleration of gravity which has the value 9.8
3. Declare a constant of character type with initial value ( G )
4. Declare a variable of type character with initial value equals to the value of constant in the previous question.
5. Which of the following identifiers are valid , invalid and why?

|  |  |
| --- | --- |
| * + Student name | * G |
| * 1course | * #var |
| * + course\*name | * this\_is\_along\_one |
| * + main | * XyF 123 |
| * + float | * num#2 |

1. Show the output displayed by the following program.

#include <iostream>

using namespace std;

int main () {

cout<<" tracing \t print statments ";

cout<<" tracing \n print statments \a \n";

cout<<" tracing \r print statments ";

cout<<" tracing \t print statments \n";

return 0;

}

1. Find errors in the following program

#include<iostream>

using namespace std

int main

[

int number 1 = 6;number\_2 = 5;sum;

const int number\_3;

number\_3 = 12;

sum=number 1 + number\_2 + number\_3

return ;

]