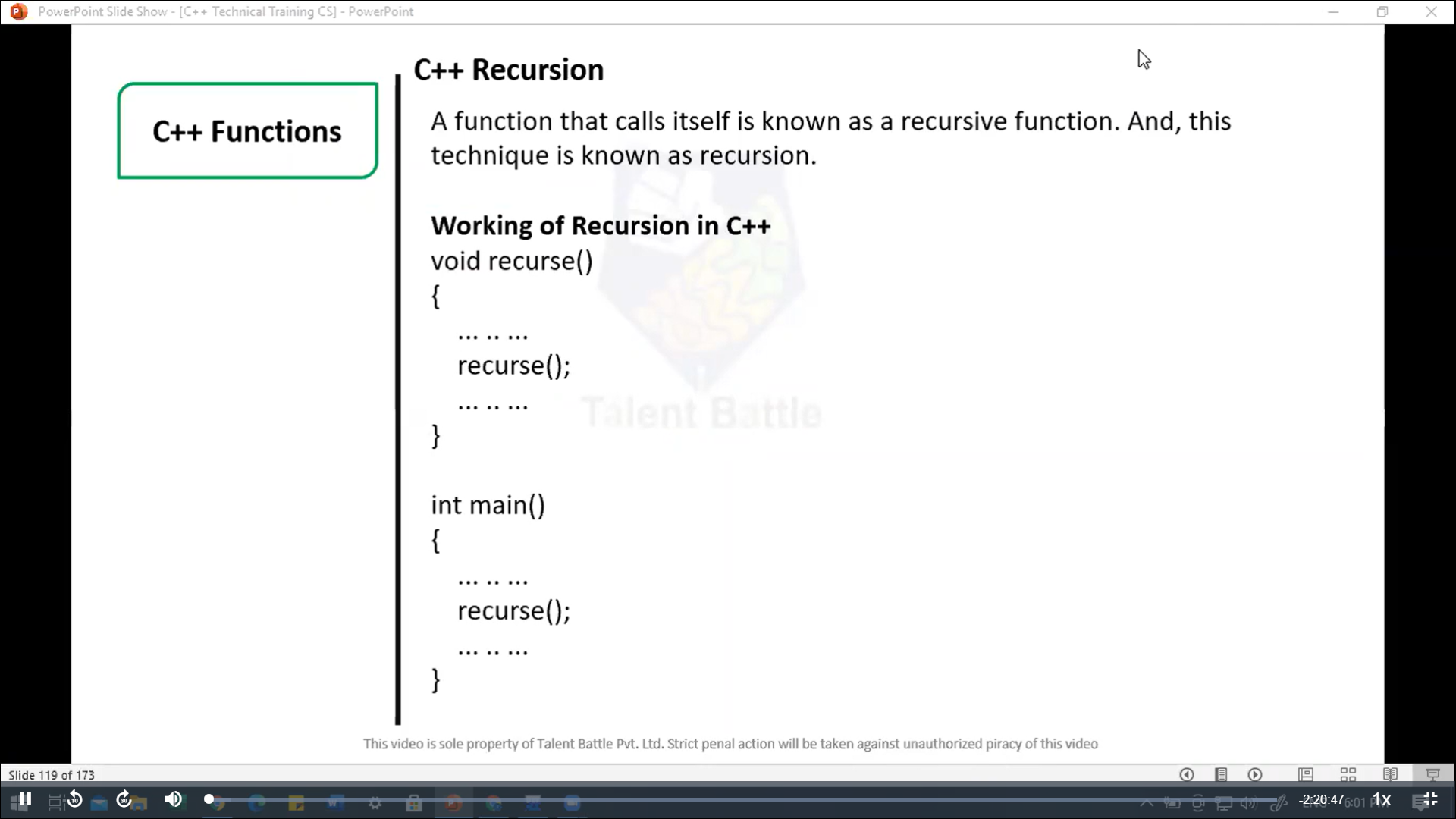
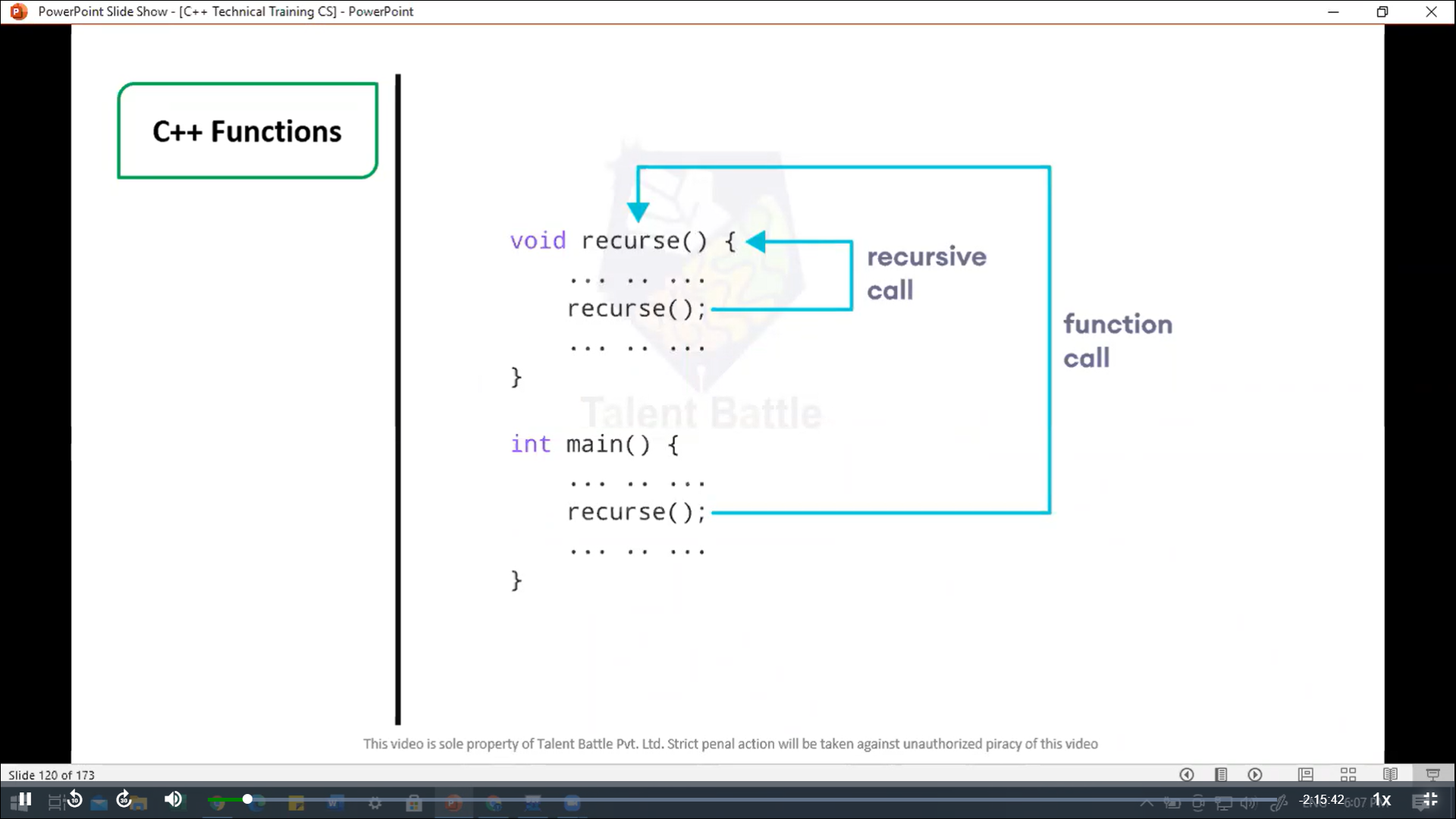
**Day 3**

**C++ Recursion, Arrays, Strings, Structures**

****

****

// C++ Recursion, Arrays, Strings, Structures

// Factorial of n = 1\*2\*3\*...\*n

#include <iostream>

using namespace ***std***;

int *factorial*(int); // functoin prototype

int *main*(){

  int n***,*** result;

  cout ***<<*** "Enter a non-negative number: ";

  cin ***>>*** n;

  result = *factorial*(n);

  cout ***<<*** "Factorial of " ***<<*** n ***<<*** " = " ***<<*** result;

  return 0;

}

int *factorial*(int ***n***) {

  if(n > 1){

    cout ***<<*** n ***<<*** " " ***<<*** n\**factorial*(n-1) ***<<*** endl;

    return n \* *factorial*(n-1);

  } else {

    return 1;

  }

}

**==========================================**

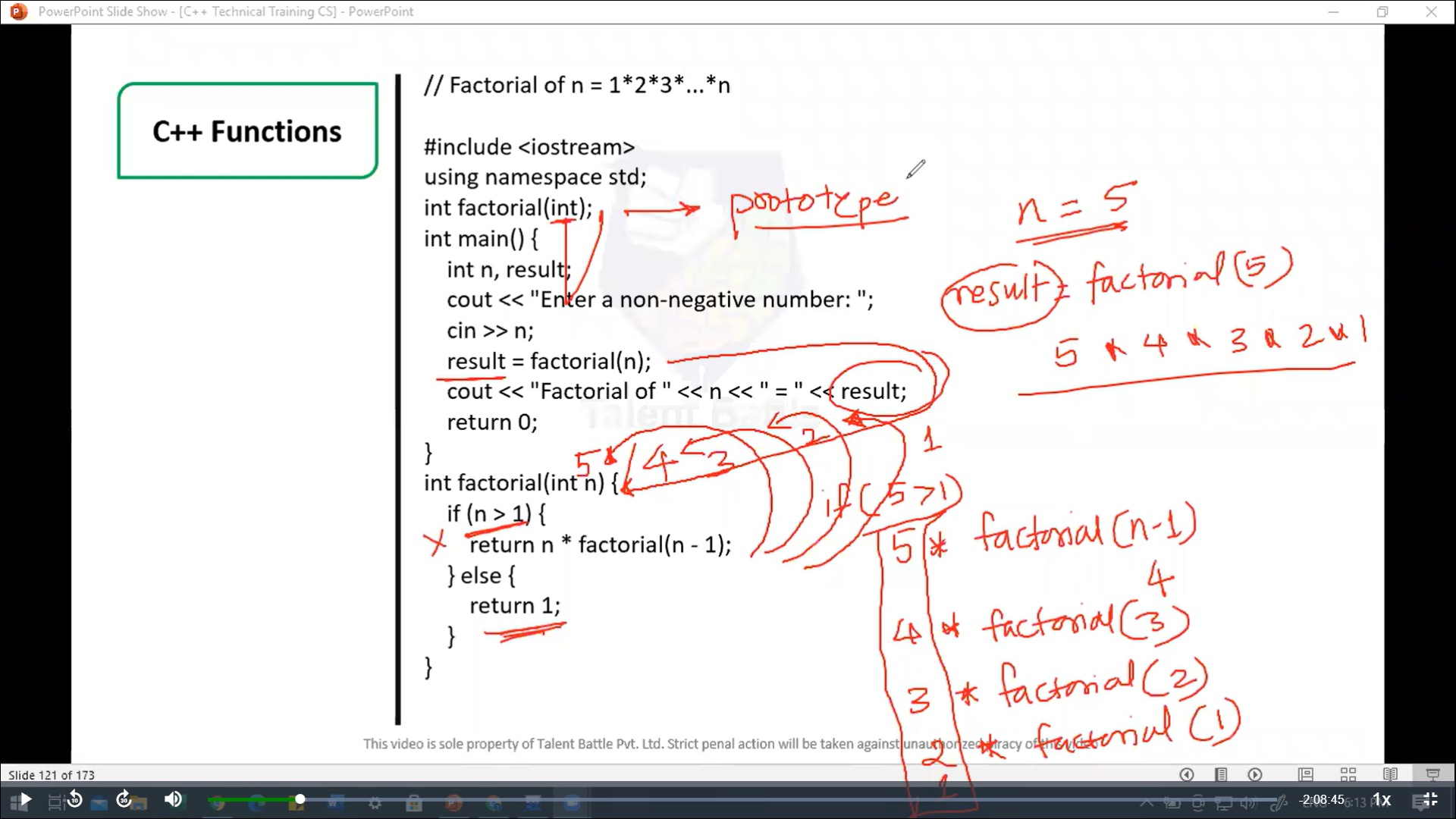
**Output:**

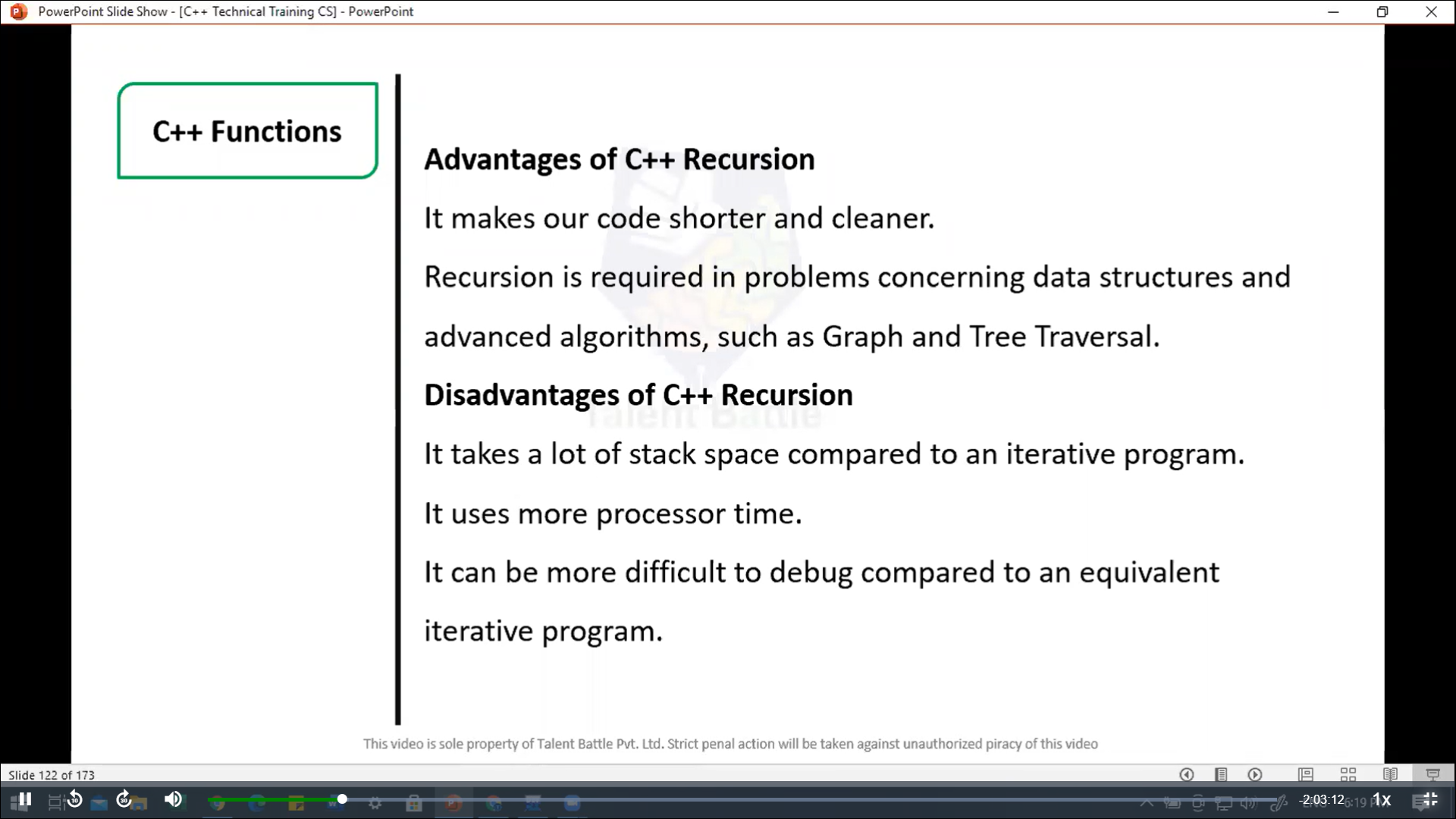
**Enter a non-negative number: 5**

**Factorial of 5 = 120**

**--------------------------------**

**Process exited after 2.145 seconds with return value 0**

****

****

//======================================================

// C++ Return by Reference

/\*

In C++ Programming, not only can you pass values by reference

to a function but you can also return a value by reference.

\*/

#include <iostream>

using namespace ***std***;

// Global variable

int num;

// function declaration

int& *test*();

int *main*(){

*test*() = 5;

  cout *<<* num;

  return 0;

}

int& *test*(){

  return num;

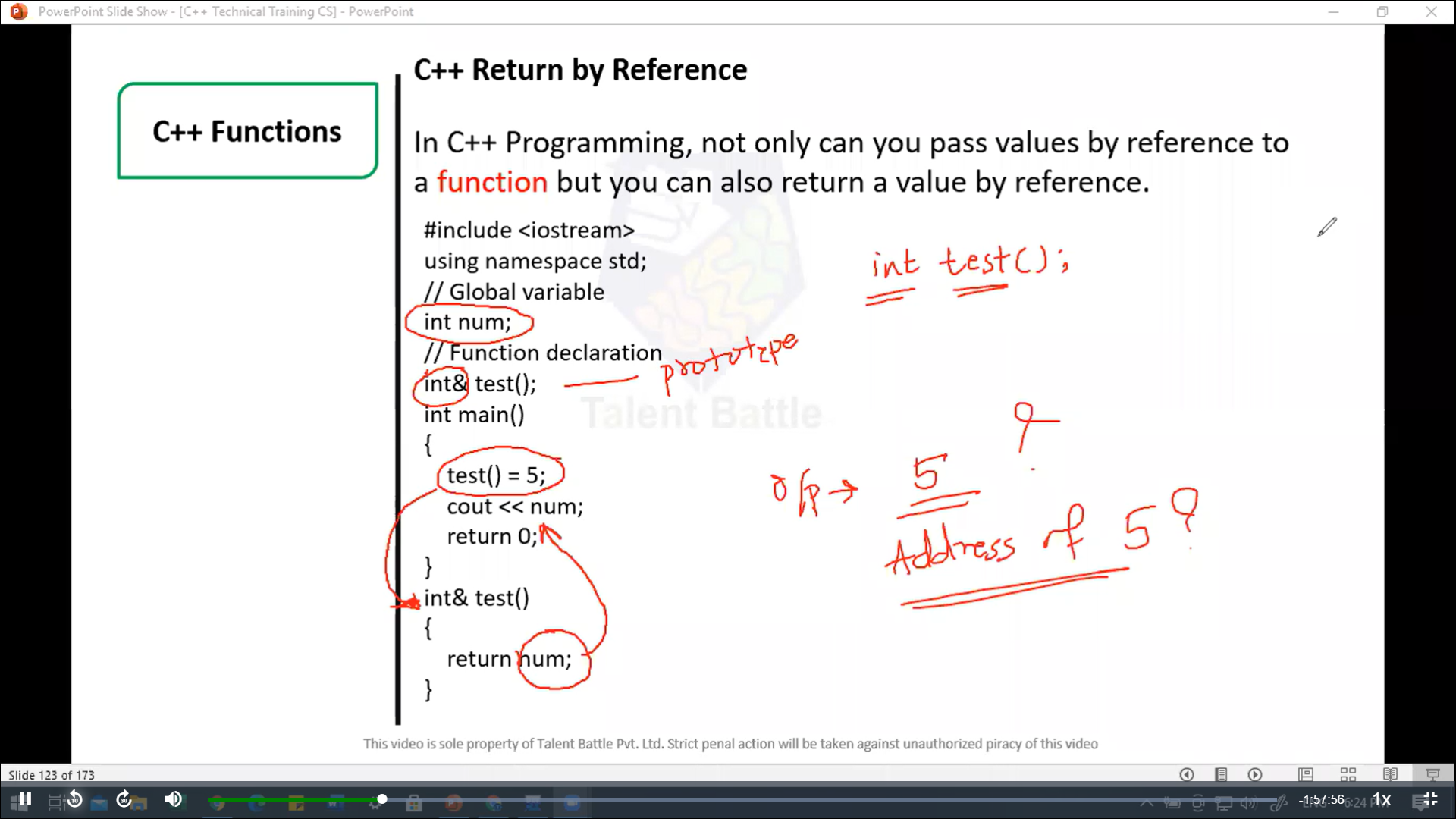
}

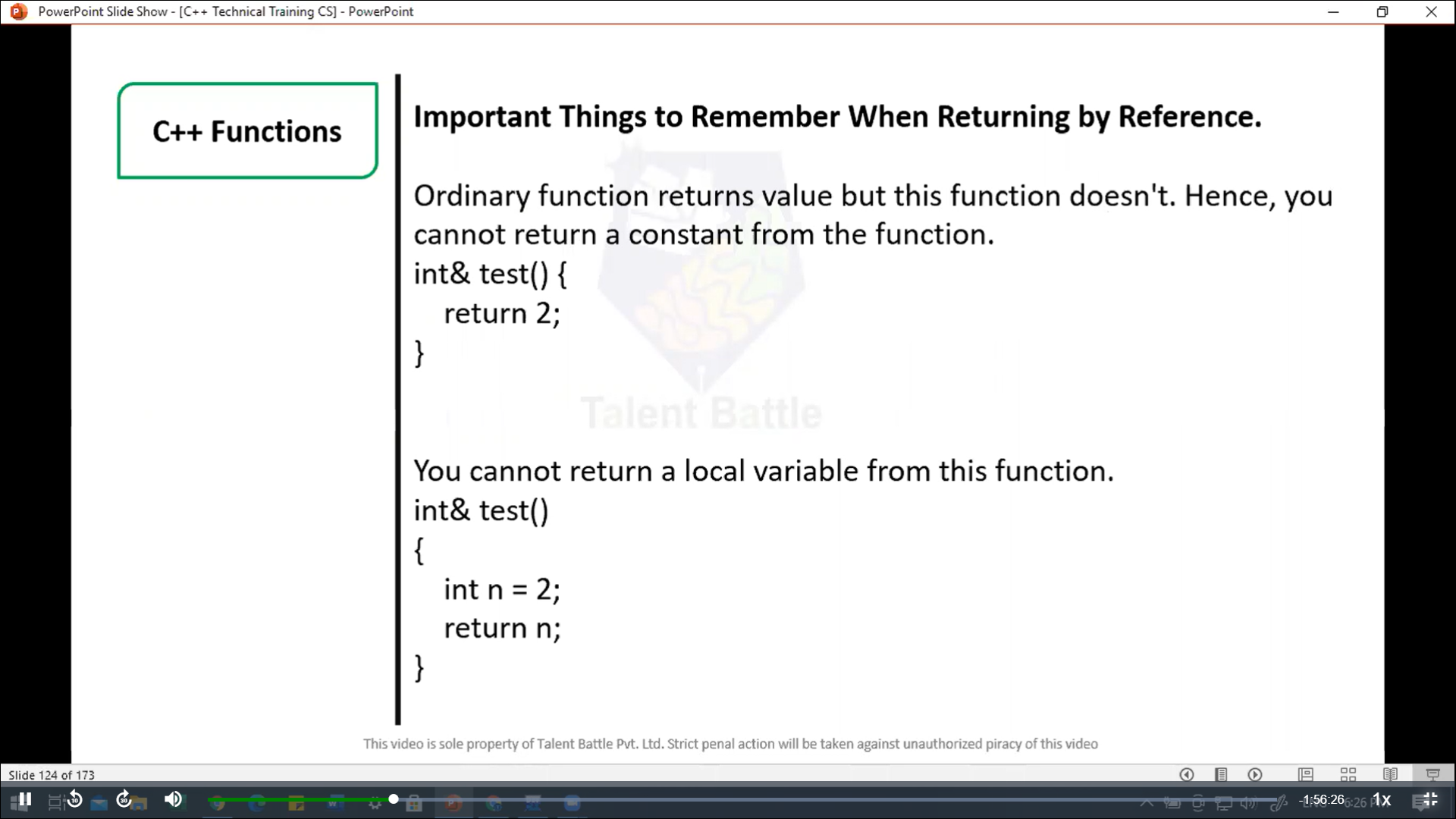
**=============================================================**

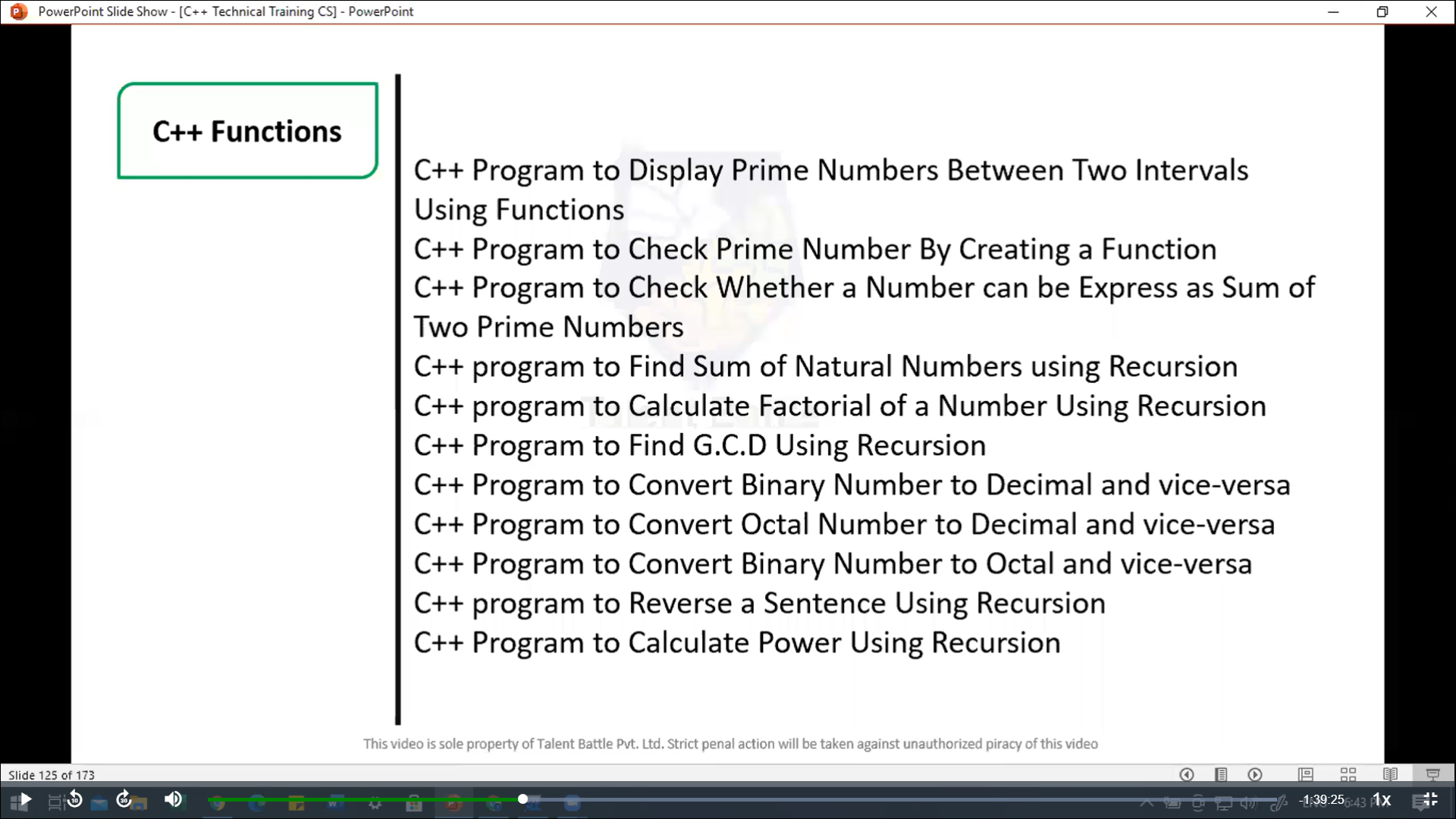
**5**

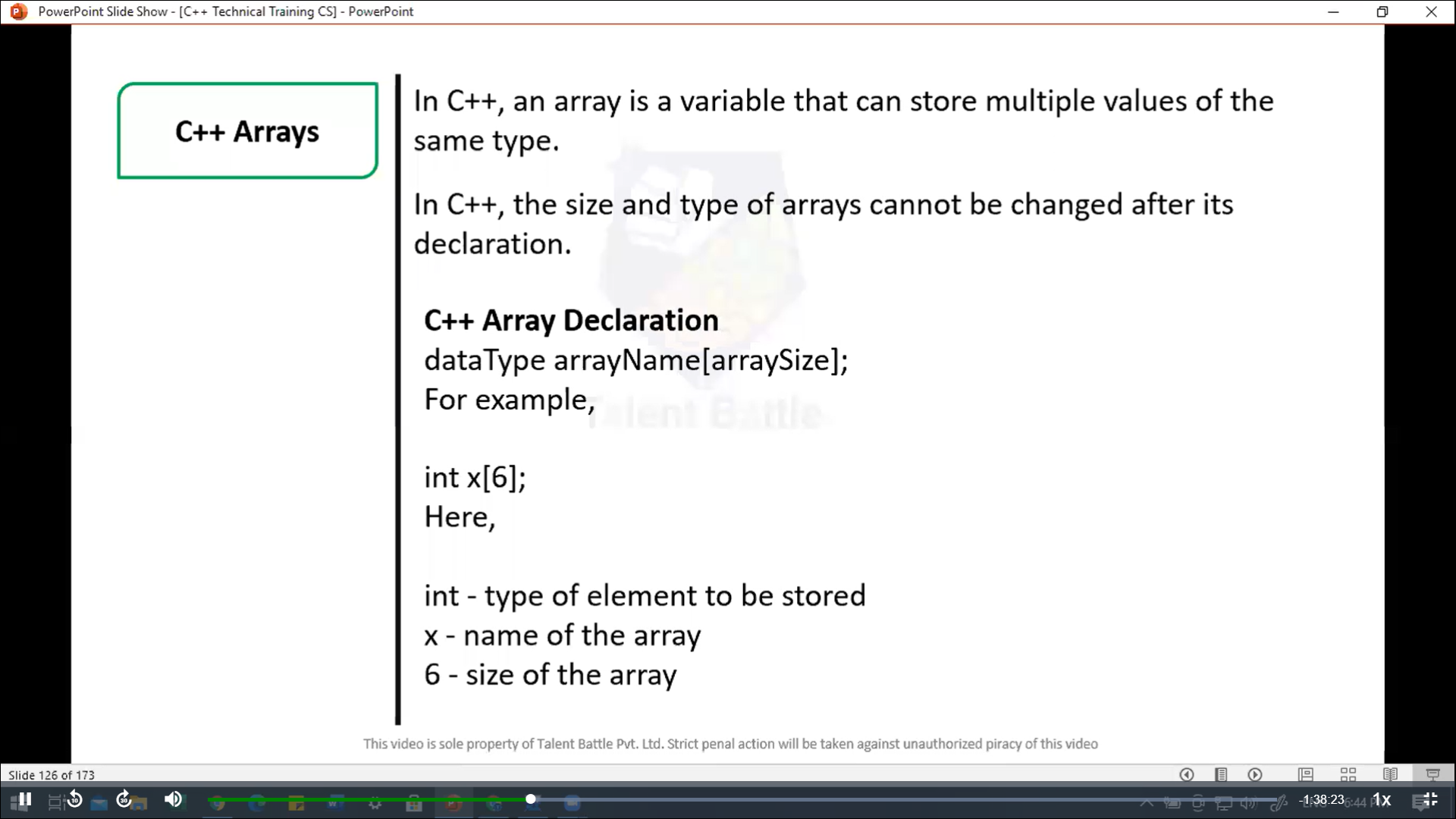
**--------------------------------**

**Process exited after 0.1432 seconds with return value 0**

****

****

****

****

//===============================================

// C++ Program to display prime number between two intervals using functions

#include <iostream>

using namespace ***std***;

// function to check if a number is prime

bool *isPrime*(int ***num***){

  if(***num*** <= 1) // Prime numbers are greater than 1

    return **false**;

  for(int i = 2; i <= ***num*** / 2; ++i){

    if(***num*** % 2 == 0)

      return **false**;

  }

  return **true**;

}

// function to print prime numbers between two intervals

void *printPrimeInRange*(int ***start,*** int ***end***){

  cout *<<* "Prime number between " *<<* ***start*** *<<* " and " *<<* ***end*** *<<* " are: ";

  for(int i = ***start***; i <= ***end***; ++i){

    if(*isPrime*(i)){

      cout *<<* i *<<* " ";

    }

  }

  cout *<<* *endl*;

}

int *main*(){

  int start***,*** end;

  // input from the user

  cout *<<* "Enter the starting number: ";

  cin *>>* start;

  cout *<<* "Enter the ending number: ";

  cin *>>* end;

  // call function to display prime numbers between the range

*printPrimeInRange*(start***,*** end);

  return 0;

}

/\*

Enter the starting number: 1

Enter the ending number: 15

Prime number between 1 and 15 are: 2 3 5 7 9 11 13 15

--------------------------------

Process exited after 9.728 seconds with return value 0

\*/

//=======================================================

// C++ program to check prime number by creating a function

#include<iostream>

using namespace ***std***;

// function to check if a number is prime

bool *isPrime*(int ***num***){

  if(***num*** <= 1) // prime number are greater than 1

  {

    return **false**;

  }

  for(int i = 2; i <= ***num***/2; ++i){

    if(***num*** % i == 0) // if the number is divisible by any number other than 1 and itself

    {

      return **false**;

    }

  }

  return **true**; // If no divisors found, it is prime

}

int *main*(){

  int number;

  // Input from the user

  cout *<<* "Enter a number: ";

  cin *>>* number;

  // check if the number is prime using the function

  if(*isPrime*(number)){

    cout *<<* number *<<* " is a prime number." *<<* *endl*;

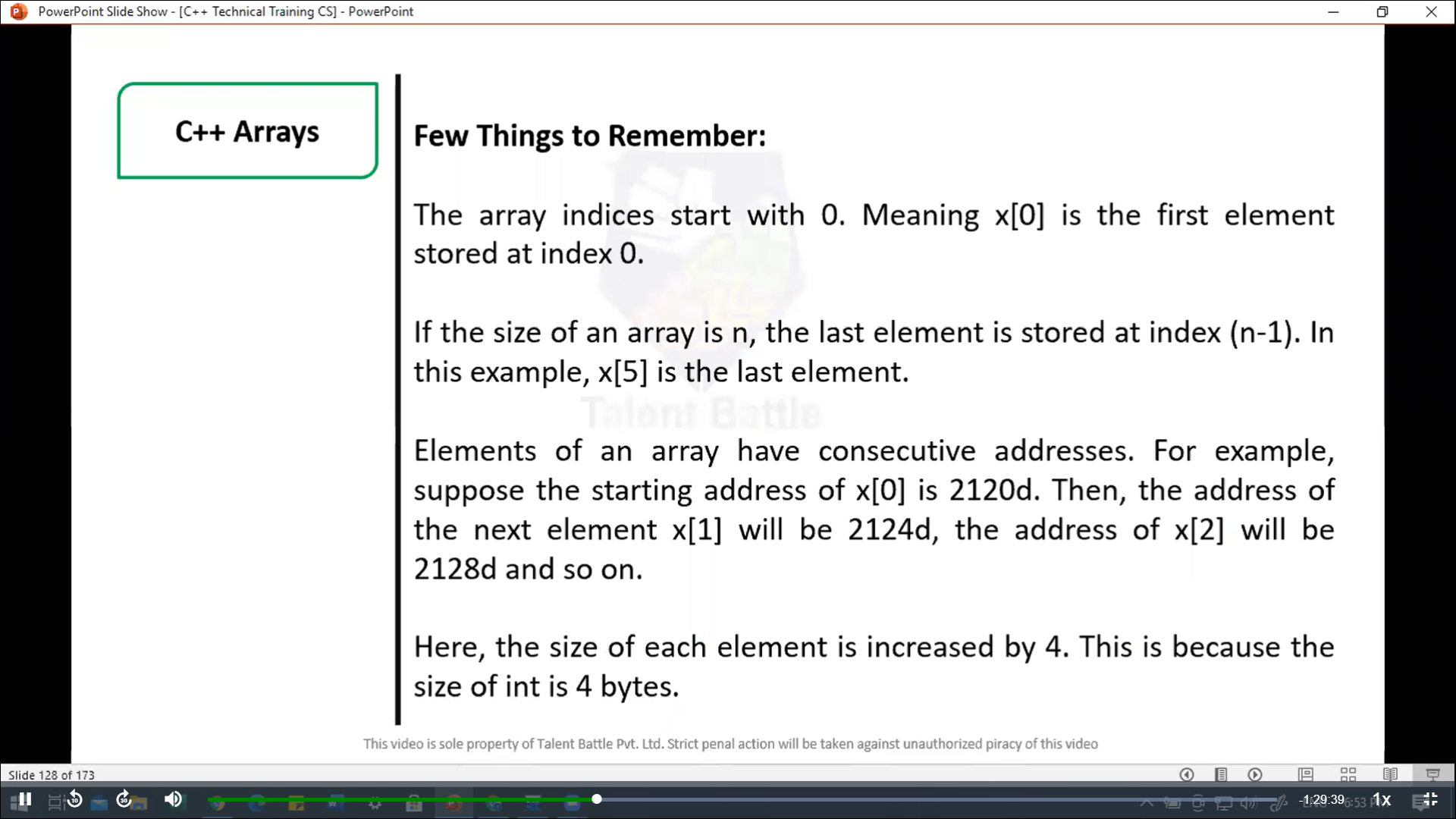
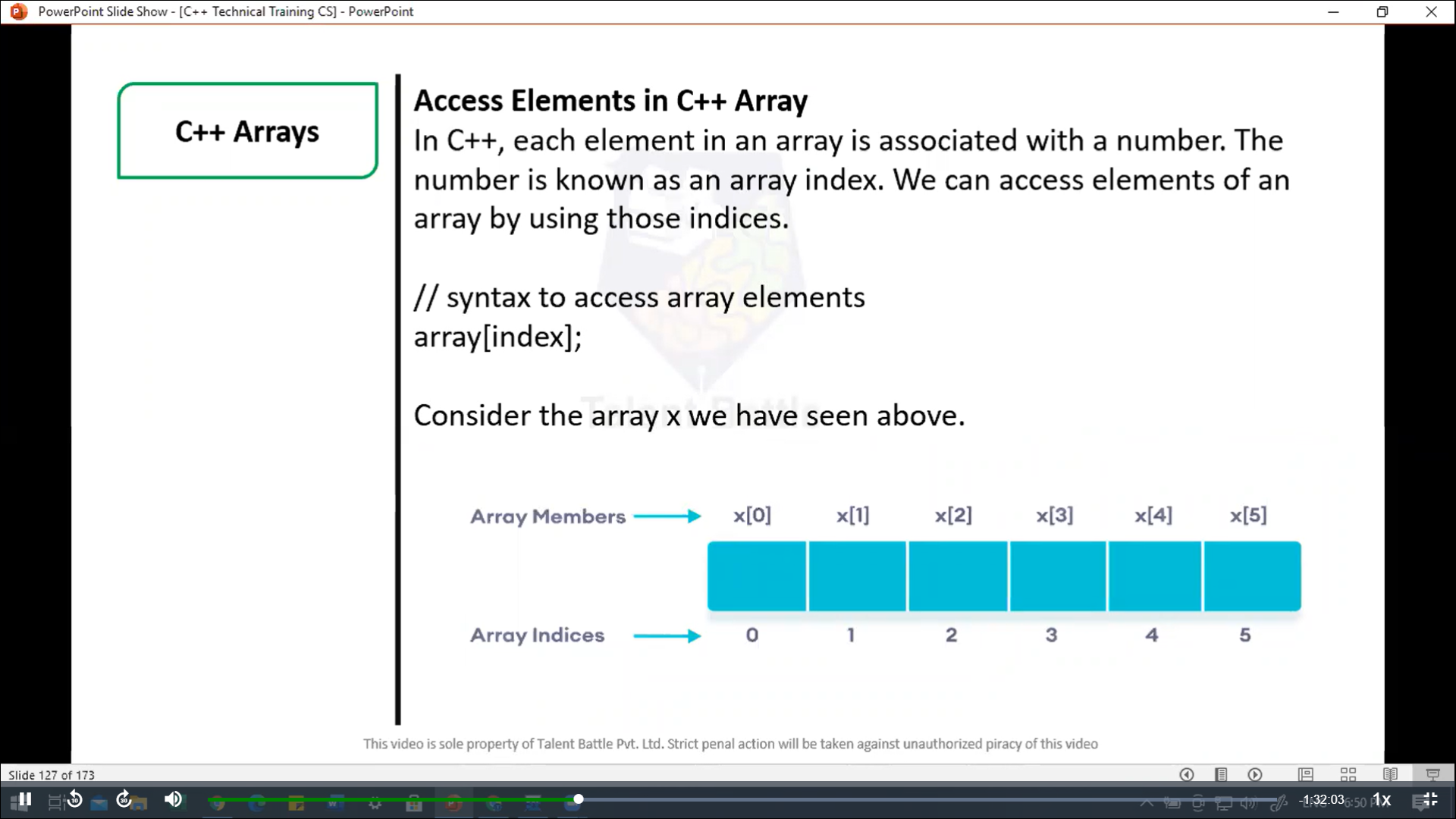
  } else {

    cout *<<* number *<<* " is not a prime number." *<<* *endl*;

  }

  return 0;

}

****