

Home

Math

Science

Computer Science

M.Ed-Courses

## **Basics of C# 2: Variables and Data Types**

**Basics of C#** This module introduces **variables and data types** in C#. Learn how to declare variables, assign values, and understand different data types.

## What are Variables?

In C#, variables are storage locations that hold data. You declare a variable with a specific data type.

int myNumber = 10; string myName = "Hannah"; bool isTeacher = true; double pi = 3.14;

## **Questions**

1. What is the correct way to declare an integer variable in C#?
<ul><li>A. int number = 10;</li></ul>
○ B. var number = 10;
○ C. integer number = 10;
○ D. number = 10;
Submit
✓ Correct! Well done!

2. Which data type should be used for a floating-point number?	
○ A. int	
B. double	
○ C. bool	
○ D. string	
Submit	
Correct! Well done!	



- 3. What is the purpose of a variable in C#?
- A. To store values in a program
- $\bigcirc\,$  B. To display text on the screen
- $\bigcirc$  C. To create graphics
- O D. To close the program

Submit

4. Which data	type is used to store	whole numbers	in C#?	
<ul><li>○ B. string</li></ul>				
C. int				
O. bool				
Submit				
✓ Correct! \	/ell done!			
5. What will b	the output of the foll	lowing code?		
int age = 15;	e(age);			
int age = 15; Console.WriteLi	ne(age);			
int age = 15;	ne(age);			
int age = 15; Console.WriteLi  A. 15 B. "age" C. Nothing.	there is an error			
int age = 15; Console.WriteLi  A. 15 B. "age"	there is an error			

Email: terkperhannah@gmail.com | Instagram: hannah.attempts.teaching | TikTok: hannah.attempts.teaching