# Now Start Coding!

1. Which of the following is not a valid method for generating output?
   * console.log()
   * document.write
   * print
   * alert
2. Which of the following options doesn’t require parentheses (first brackets)?
   * prompt
   * document.write
   * alert
   * Inner.html
3. “We can use multiple <script></script> tag”
   * True
   * False
4. “JavaScript” Code cannot be placed in Head section of html code”
   * True
   * False
5. How does prompt differ from alert?
   * prompt returns a value, alert doesn’t
   * Only alert uses parentheses
   * alert will return a value, prompt doesn’t
   * Only prompt uses parentheses

# Variables and Constants

1. What does it mean that variables are case-sensitive?
   * That all variables must use lower case letters
   * **That “name” and “Name” are different variables**
   * That all variables must use upper case letters
   * That variables can use either upper case or lower case
2. Which of the following is not valid variable name?
   * nameFirst
   * **first-Name**
   * name$1st
   * first\_name
3. Which is not a valid method to store data?
   * var
   * let
   * **int**
   * const
4. let a; let b = a; a = 90;

What is the value of b?

* + **Undefined**
  + 8
  + a
  + 90

1. const a = 67; a = 56

What is the value of a?

* + 67
  + 56
  + **There will be an error**
  + null

# Data Types