Basic Coding

Movies

Trending topics

Puzzles (lengthy calculations)

Comic questions

Is HTML a programming language or not.

Here are some funny and simple coding questions with 4 options, covering foundational concepts:

1. **What does HTML stand for?**
   * A. Happy Text Markup Language
   * B. Hyper Text Markup Language
   * C. Huge Text Monster Language
   * D. Hilarious Text Making Language
2. **Which of these is NOT a programming language?**
   * A. Java
   * B. Python
   * C. HTML
   * D. BananaScript
3. **What does CSS do?**
   * A. Makes your website look pretty
   * B. Fixes all your bugs
   * C. Turns coffee into code
   * D. Sends your code to the cloud
4. **What is a “bug” in coding?**
   * A. A small creature that eats your code
   * B. A typo that breaks everything
   * C. The hero of your code
   * D. An error in the code that needs squashing
5. **What’s the purpose of JavaScript?**
   * A. To make websites look beautiful
   * B. To make websites interactive and fun
   * C. To fix bugs in HTML
   * D. To brew your morning coffee
6. **Which of these is NOT a valid data type in Python?**
   * A. String
   * B. Integer
   * C. Float
   * D. Apple
7. **Which of these is the correct way to start a Python function?**
   * A. function myFunction():
   * B. def myFunction:
   * C. function() {}
   * D. def myFunction():
8. **What is a loop in programming?**
   * A. A never-ending journey of frustration
   * B. A way to repeat code
   * C. A fancy term for a long coffee break
   * D. A dance move every programmer does
9. **What’s the main job of an “if” statement?**
   * A. Make decisions based on conditions
   * B. Break your code into smaller pieces
   * C. Tell the code to take a nap
   * D. Make the code laugh at its own jokes
10. **What’s the most essential tool for a programmer?**

* A. A good coffee machine
* B. A clean desk
* C. A bug-free code
* D. A reliable internet connection

1. **Which of these is the correct way to declare a variable in JavaScript?**

* A. let myVar = 10;
* B. var = myVar(10);
* C. int myVar = 10;
* D. variable myVar = 10;

1. **What is the main function of a compiler?**

* A. Make coffee
* B. Translate high-level code to machine language
* C. Send your code to the cloud
* D. Debug your code automatically

1. **What happens if you forget a semicolon in C?**

* A. The code breaks
* B. The code automatically adds it back
* C. The semicolon turns invisible
* D. Your code goes on strike

1. **What is a "return" statement in programming?**

* A. It makes your code go back to its roots
* B. It gives the output of a function
* C. It sends your code home for the day
* D. It keeps track of your coffee breaks

1. **Which of these is a common error in coding?**

* A. Forgetting to save your work
* B. Forgetting a semicolon
* C. Not commenting your code
* D. All of the above

These questions should provide some fun while covering the basics! Let me know if you need more.

Here are the answers to all the questions provided:

1. **What does HTML stand for?** **Answer:** B. Hyper Text Markup Language
2. **Which of these is NOT a programming language?** **Answer:** C. HTML
3. **What does CSS do?** **Answer:** A. Makes your website look pretty
4. **What is a “bug” in coding?** **Answer:** D. An error in the code that needs squashing
5. **What’s the purpose of JavaScript?** **Answer:** B. To make websites interactive and fun
6. **Which of these is NOT a valid data type in Python?** **Answer:** D. Apple
7. **Which of these is the correct way to start a Python function?** **Answer:** D. def myFunction():
8. **What is a loop in programming?** **Answer:** B. A way to repeat code
9. **What’s the main job of an “if” statement?** **Answer:** A. Make decisions based on conditions
10. **What’s the most essential tool for a programmer?** **Answer:** D. A reliable internet connection
11. **Which of these is the correct way to declare a variable in JavaScript?** **Answer:** A. let myVar = 10;
12. **What is the main function of a compiler?** **Answer:** B. Translate high-level code to machine language
13. **What happens if you forget a semicolon in C?** **Answer:** A. The code breaks
14. **What is a "return" statement in programming?** **Answer:** B. It gives the output of a function
15. **Which of these is a common error in coding?** **Answer:** D. All of the above

Let me know if you need additional clarifications or questions!

Pseudo code questions

1.

SET A = 2

SET B = 3

SET C = A

SET A = B

SET B = C

PRINT A + B

Options:  
A. 5  
B. 6  
C. 4  
D. 0

**Answer:** A. 5

2.

SET A = 1

WHILE A < 5

A = A + 1

PRINT A

Options:  
A. Prints 1, 2, 3, 4  
B. Prints 5  
C. Infinite loop  
D. Error

**Answer:** B. Prints 5