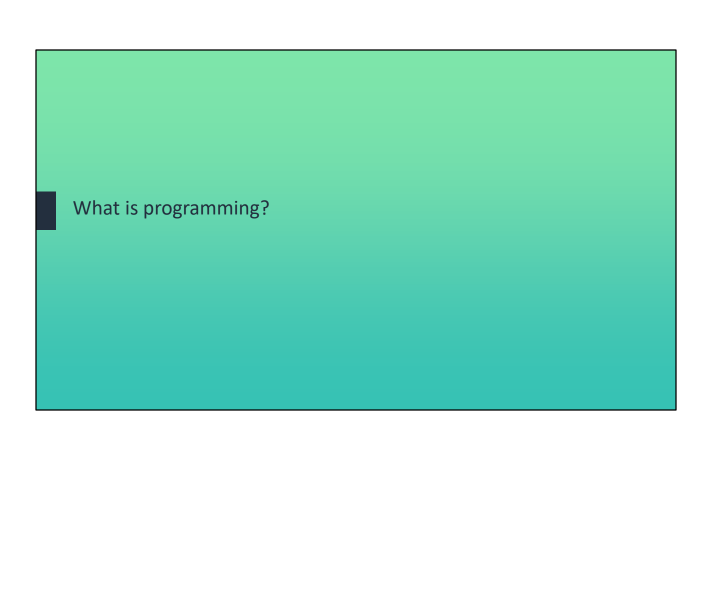


Welcome to Introduction to Programming.



What you will learn

At the core of the lesson

You will learn how to:

- Define programming
- Explain the function and features of an integrated development environment (IDE)
- Describe the cycle of programming



3



In this lesson, you will learn how to:

- · Define programming
- Explain the function and features of an integrated development environment (IDE)
- Describe the cycle of programming

A purpose for programming: Automation

Automation refers to any technology that removes human interaction from a system, equipment, or process.

Scripts are often written to automate labor-intensive tasks and streamline workflows.

Before you automate a process, consider the following:

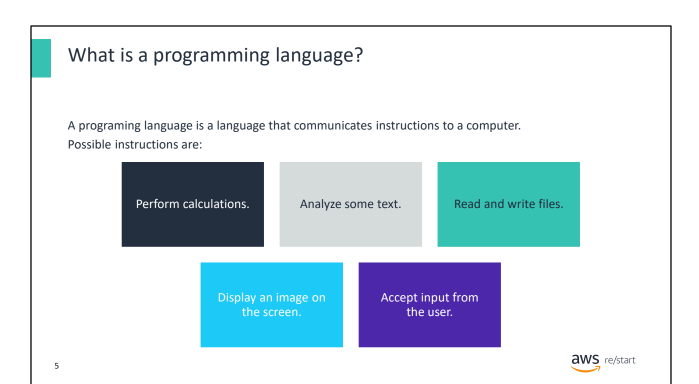
How much automation is needed to achieve your goals?

Identify the proper processes to automate.

Find the balance between overautomation and under-automation.

Don't automate a bad process.





How is software written?

Software is written by using text files.

Software is written by using a computer language.



Software is written by using text files

- Some text editors* include features that help programmers write code.
- Examples:
 - Microsoft Visual Studio Code
 - Sublime Text
 - Vi or Vim
 - nano
 - GNU emacs
 - Notepad++
 - TextEdit

Software is written by using text files.

Software is written by using a computer language.

*Microsoft Word is not a text editor.

aws re/start

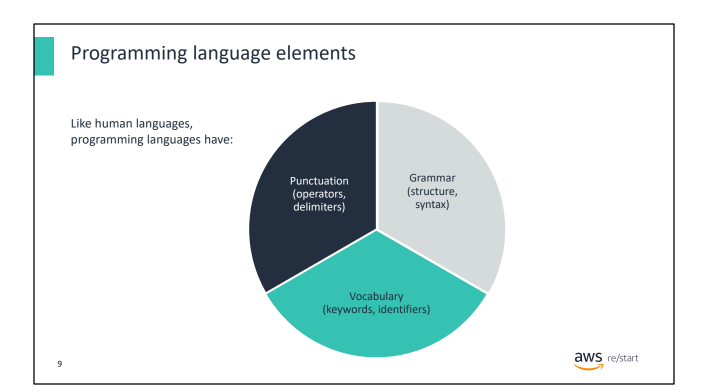
Software is written by using a computer language

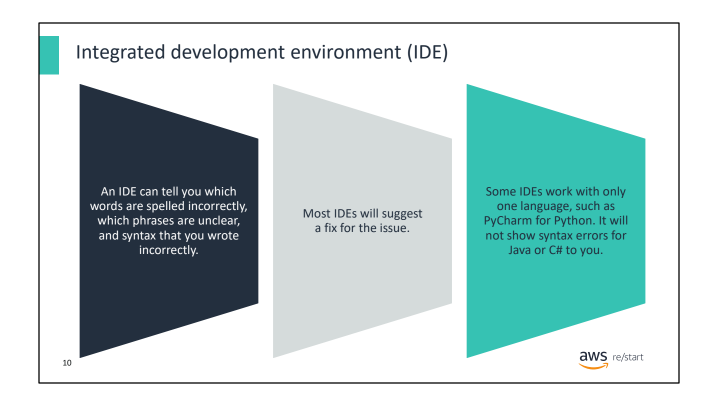
- Many different languages exist
- · Each language has its own:
 - Grammar and syntax
 - Common uses
 - Community
- Examples:
 - Python
 - JavaScript
 - C#
 - C/C++

Software is written by using text files.

Software is written by using a computer language.

aws re/start





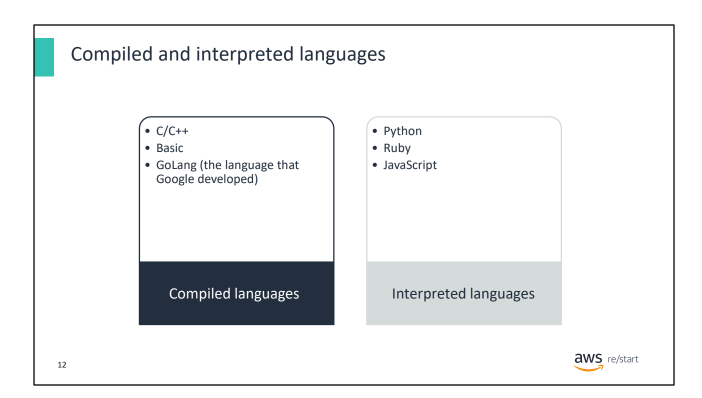
Compilers and interpreters

Compilers and interpreters take the high-level language that you are developing in, and turn it into low-level machine code.

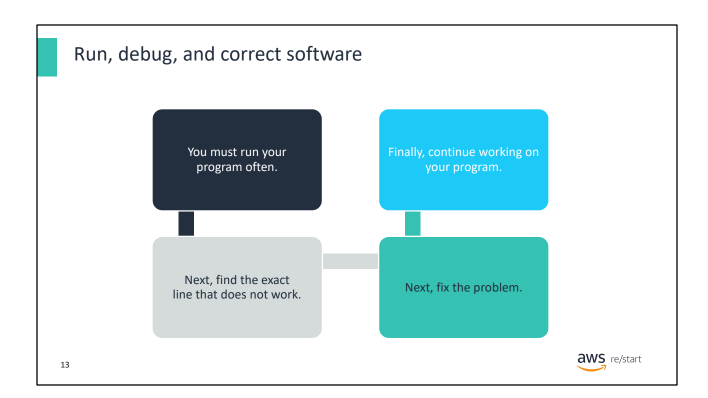
Compilers do this process all at one time after changes are made, but before it runs the code.

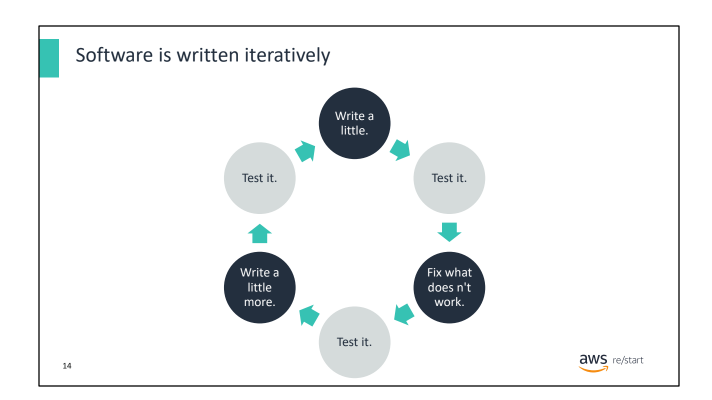
Interpreters do this process one step at a time while the code is running.

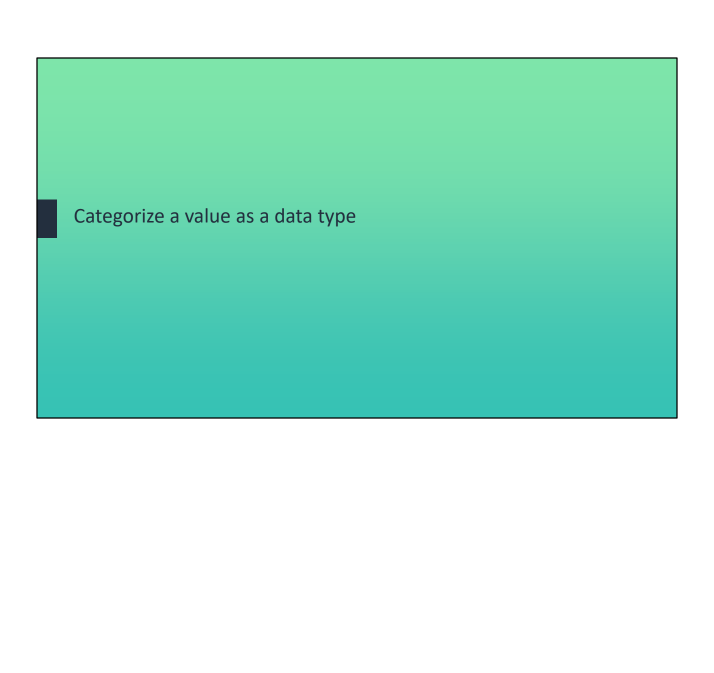




JavaScript is *interpreted* when it is loaded into a webpage. Java is *compiled* before the program runs on a computer.







What you will learn

At the core of the lesson

You will learn how to:

- Define the term data type
- Correctly match data types to data
- Assign values to variables and variables to data types



16



In this lesson, you will learn how to:

- Define the term data type
- · Correctly match data types to data
- Assign values to variables and variables to data types

What is a data type?

A data type is the classification of a value that tells the computer how the programmer intends the data to be interpreted.

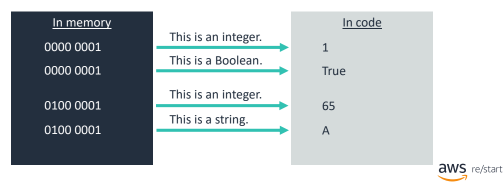
Examples:

Data Value	Data Type
45	Integer
290578L	Long
1.02	Float
True	Boolean
"My dog is on the bed."	String
"45"	String



Why must the type of data be tagged?

- In memory, everything consists of 0s and 1s.
- Data typing tells the computer how to:
 - Encode a data value into memory
 - Decode a data value out of memory



Activity: Identify Data Types



Instructions

- 1. For each value, identify the data type:
 - 1. "The Martian"
 - 2. 1.618
 - 3. 10082L
 - 4. False
 - 5. "True"

aws re/start

"The Martian" - String 1.618 - Float 10082L - Long False - Boolean "True" - String

What is a variable?

- A variable is an identifier in your code that represents a value in memory.
- The variable name helps humans to remember what the value means.



aws re/start

Assigning a variable to a value

- Nearly all languages have an assignment operator.
- Most languages use the equal sign (=).

Python VB.NET

isCoder = True daysOnJob = 1

F# Pascal

daysOnJob <- 1 isCoder := true



Assigning a data type to a variable

• Some languages **expect** the data type to be included when first using the variable.

```
Objective C int daysOnJob = 1
```

Java

boolean isCoder = true



Assigning a data type to a variable, continued

• Some languages *infer* the data type based on the value that is assigned.

```
Python
count = 10

Swift
var daysOnJob = 1

TypeScript
let isCoder = true
```

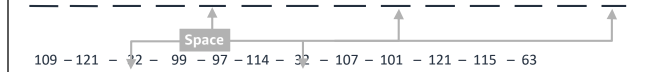


Activity: Represent letters as numbers

American Standards Association for Information Interchange (ASCII) is a system that associates encoding characters into computers.

Use the ASCII table at **ASCII Table** to decipher the following message:

$$72 - 97 - 118 - 101 - 32 - 121 - 111 - 117 - 32 - 115 - 101 - 101 - 110 - 32$$





Activity: Represent letters as numbers

American Standards Association for Information Interchange (ASCII) is a system that associates encoding characters into computers.

Use the ASCII table at **ASCII Table** to decipher the following message:

Answer: Have you seen my car keys?

Combine values into composite data types

What you will learn

At the core of the lesson

You will learn how to:

- Define composite data types
- · Identify composite data types from a list of properties
- List the attributes of a function
- Define different types of collections
- Combine values into a composite data type

aws re/start

27

In this lesson, you will learn how to:

- Define composite data types
- Identify composite data types from a list of properties
- List the attributes of a function
- Define different types of collections
- Combine values into a composite data type

What is a composite data type?

Until now, you have used primitive data types.

Primitive data type

 Data types that are built into a coding language with no modification

Composite data type

• Combines multiple data types into a single unit

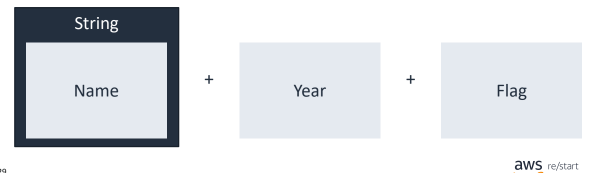
All modern programming languages have a way to create composite data types.

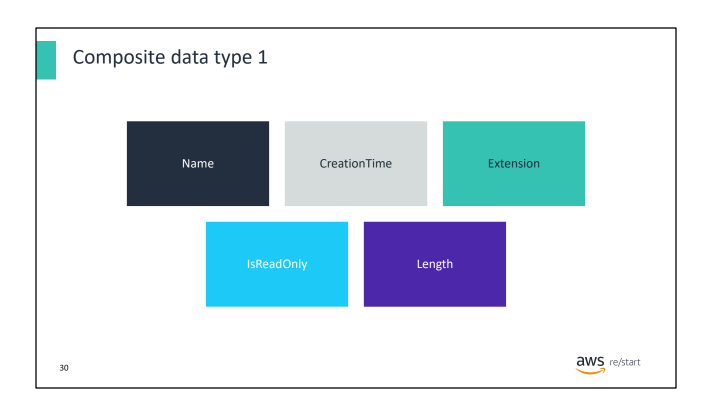
aws re/start

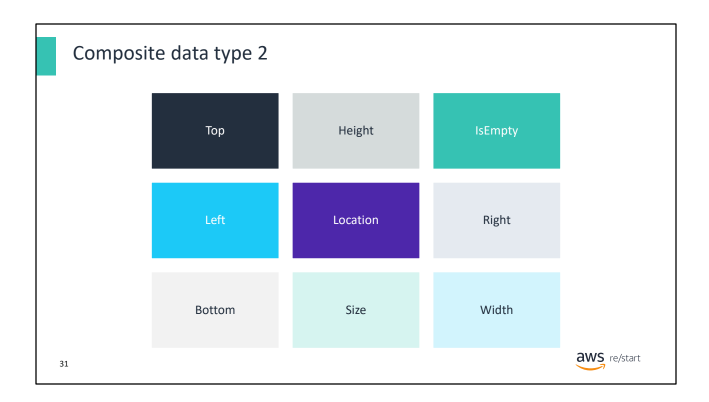
Composite data type example: Movie

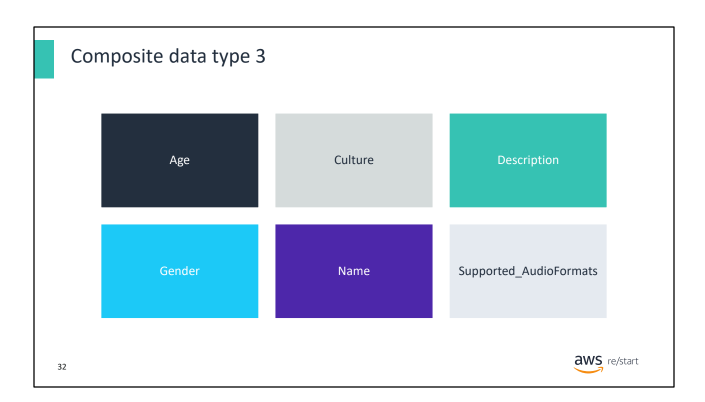
Each movie could be described with:

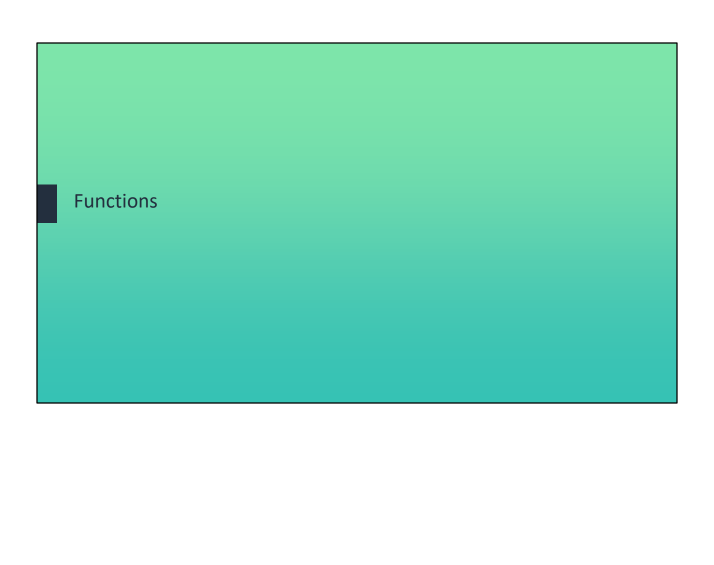
- A name (data type would be a string)
- A year that it was released (data type would be a number, or integer)
- A flag to indicate whether you have seen it or not (data type would be a Boolean)











Functions

Functions do something useful.

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

Functions can accept values as input

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.

The following slides provide examples of each of these attributes.



2/

Functions, continued

Functions do something useful.

clearScreen()

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

Functions can accept values as input.

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.



. .

Functions, continued

Functions do something useful.

Functions can return a value (to be stored in a variable).

pi = calculatePi()

Functions can return a value based on input values.

Functions can accept values as input.

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.



Functions do something useful

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

area = calculateArea(pi, 4)

Functions can accept values as input

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.



Functions do something useful

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

Functions can accept values as input

showValue(area)

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.



Functions do something useful

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

Functions can accept values as input

Functions can accept many values as input.

fly(lat, lon, spd, hdg, vspd, wspd, wdir)

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.



Functions, continued Functions do something useful. Functions can return a value (to be stored in a variable). Functions can return a value based on input values. Functions can accept values as input. Functions can accept many values as input. Or, a developer can create a composite data type. Composite data types can be returned. Composite data types can be in an array. Composite data types can be in an array.

Functions do something useful.

Functions can return a value (to be stored in a variable).

Functions can return a value based on input values.

Functions can accept values as input

Functions can accept many values as input.

Or, a developer can create a composite data type.

Composite data types can be returned.

Composite data types can be in an array.

aircraftFuture =
predict(aircraftNow, 60)

latitude longitude speed heading verticalSpeed windSpeed windDirection

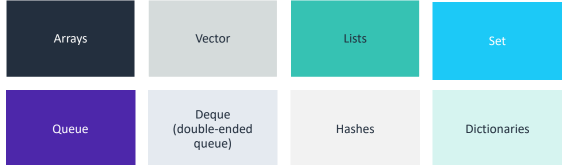


..

Functions, continued Functions do something useful. Functions can return a value (to be stored in a variable). Functions can return a value based on input values. Functions can accept values as input. Functions can accept walues as input. Functions can accept many values as input. Or, a developer can create a composite data type. Composite data types can be returned. Composite data types can be in an array. Composite data types can be in an array.

Collections

A *collection* groups multiple values in a single variable. Different types of collections are available:



The next rew slides provides examples of collections.

aws re/start

Example collection: Array

The table shows a basic *array* of ages. Each age is assigned a slot, is of the same data type, and is adjacent to the previous age and the next age in memory.

- The first slot is almost always 0 in every language.
- Notice that the values do not need to be in any order.

Slot	Data Type	Value
0	Integer	87
1	Integer	10
2	Integer	2
3	Integer	46
4	Integer	22
5	Integer	19
6	Integer	66



Python collection example: List

A Python List is an **ordered** collection of items.

- Each item can be of a different data type.
- Items can be accessed using an *index*.
- · Items can have duplicate values.

Index	Data Type	Value
0	String	"John"
1	Integer	55
2	Boolean	True
3	String	"male"
4	String	"Carlos"
5	Integer	22
6	String	"male"

45



A Python list is ordered because each new item is added to the end of the list.



What you will learn

At the core of the lesson

You will learn how to:

- Explain what an execution path is
- Describe the use of different types of flow control mechanisms, including loops, conditionals, and switches



47



In this lesson, you will learn how to:

- · Explain what an execution path is
- Describe the use of different types of flow control mechanisms, including loops, conditionals, and switches

What does execution path mean?

- The sequence of steps that the program performs when it runs
- The program might ...
 - Come to an either-or choice
 - Come to multiple choices
 - Perform work on each item in a loop
- The programmer must be able to predict what those steps will be...
 - When they write the code initially
 - When they debug problems that they encounter

aws re/start

Conditionals

• All programming languages have a way to choose an either-or path in the code.

```
if (guess > number):
    print("Too high!")
elif (guess < number):
    print("Too low!")
else
    print("Exactly right!")</pre>
```



Example from Python

```
if(name == 'Juan'):
    bonus = 300
else:
    bonus = salary * 0.1
```

aws re/start

Switches

• Most programming languages have a way to conveniently handle multiple possible cases of a value.



Loops

• All programming languages have a way to do something on each item in a collection.

```
names = {"wei", "nikki", "akua"}
for name in names:
    newName = capitalize(name)
    print newName
```



Example from Python

```
for(employee in employees):
    employee.bonus = employee.salary * 0.1;
```





What you will learn

At the core of the lesson

You will learn how to:

- Explain the need for version control
- Explain the basics of Git
- Explain the difference between Git and GitHub



55



In this lesson, you will learn how to:

- Explain the need for version control
- Explain the basics of Git
- Explain the difference between Git and GitHub

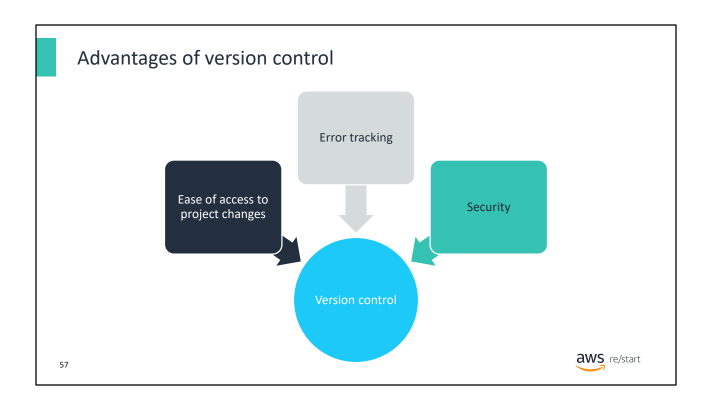
Version control and collaboration

A version control system is software that tracks versions of your code and documents as you update them.

Version control can be done locally on your computer or by using a website that is dedicated to saving these versions.

Collaboration is doing version control, but in the cloud or on a dedicated website so that multiple people can work on a project.

aws re/start



Utilizing cloud infrastructure

The cloud, or a dedicated website, is useful for storing changes in code.

Version control that is only on a local computer can be easily lost, even if it is more secure than saving multiple versions of a file.

Data that is stored in the cloud has a reduced risk of being lost.





Version control tools

Several version control tools are available:

- Git and GitHub
- GNU arch
- Mercurial

More version control tools exist, but the one that this course focuses on is Git and GitHub.

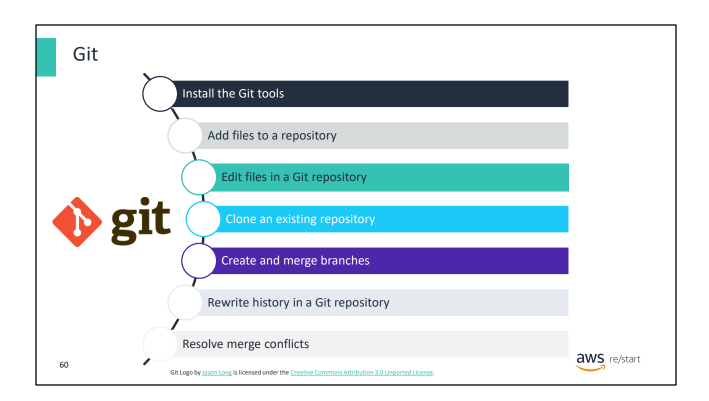






 ${\it Git Logo} \ {\it by} \ {\it \underline{ Jason Long}} \ is \ licensed \ under \ the \ {\it \underline{ Creative Commons Attribution 3.0 \ Unported \ License}}.$





The best way to learn Git is to experience it.

- 1. Install the Git Tools from the website: About Git.
- 2. After you install the Git Tools, open the Git Bash program.
- 3. In the Bash terminal, create a folder or directory that is named GitTest by entering: mkdir GitTest
- 4. Change directories by entering: cd GitTest
- 5. Create a local Git repository by entering: git init
- 6. Confirm that a new repository is there, by entering *Is -ldF*.* and looking for the .git repository.
- 7. Next, create a new file by entering: touch newFile.txt
- 8. Open the new file by entering: nano newFile.txt



- 9. Enter any text that you want.
- 10. To exit from nano, press CTRL+X.
- 11. In the terminal, enter: *git status*You should see newFile.txt in red characters.
- 12. Now, add newFile.txt to the local Git repository by entering *git add newFile.txt* and then *git status*
 - You should see that newFile.txt is in now in green characters, which means that it is ready to be committed.
- 13. To finish the process, enter *git commit -m "Initial commit"* followed by *git status* to confirm that Git is not tracking any new changes.

aws re/start

If the commit message did not work, you most likely saw a message that said *Please tell me who you are* in the terminal.

- 14. To clear this message, in the terminal, enter the following two commands:
 - git config –global user.email "<you@example.com>"
 - » Replace < <u>you@example.com</u>> with an email address that you actually own and want to use for this course.
 - » The rest of the command is entered exactly, including the quotation marks (" ").
 - git config –global user.name "<Your name>"
 - » Replace <*Your name*> with a user name that you want to use for this course. Make it unique.
 - » The rest of the command is entered exactly, including the quotation marks.



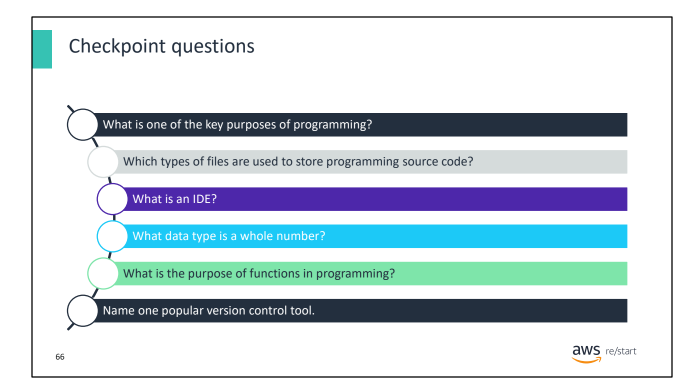
15. After you are finished, enter *git commit -m "Initial commit"* again, followed by *git status* to confirm that Git is not tracking any new changes.

aws re/start

GitHub

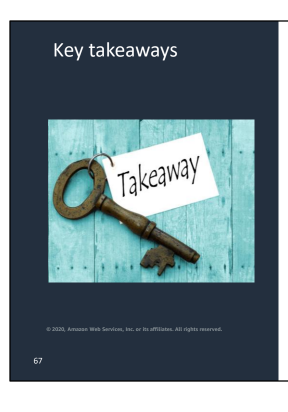
GitHub is a repository hosting service. It uses repositories and the same commands as the terminal. To prepare for the lab, create a GitHub account on <u>GitHub</u>, if you don't already have one. Sites like GitHub are also a good way to exhibit your code to developers and potential employers.





Answers:

- 1. From the lesson, it was shown that automation is one of the uses of programming.
- 2. Programs are written in text files.
- 3. An IDE is an integrated development environment that helps with writing code.
- 4. Whole numbers are typically stored as integers.
- 5. Functions enable developers to create discrete sections of code that can be called by using the function's name. The resulting function is then available to the rest of the source code.
- 6. Git.



- Programming is a way to automate processes.
- Programming languages specify a way to communicate directions to a computer.
- Software is written into a text file by using a programming language, which is either interpreted or compiled when it is run.
- Data is typed so that the interpreter or compiler knows whether it is a string, integer, Boolean, or other data type.
- A composite data type stores different types of data in a single variable.
- Functions are collections of instructions that can be called repeatedly in a program.
- Version control manages changes to computer programs, documents, or other collections of information.



Some key takeaways from this lesson include:

- Programming is a way to automate processes.
- Programming languages specify a way to communicate directions to a computer.
- Software is written into a text file by using a programming language, which is either interpreted or compiled when it is run.
- Data is *typed* so that the interpreter or compiler knows whether it is a string, integer, Boolean, or other data type.
- A composite data type stores different types of data in a single variable.
- Functions are collections of instructions that can be called repeatedly in a program.
- Version control manages changes to computer programs, documents, or other collections of information.