

THIS COURSE HAS FOUR MODULS THESE ARE THE TEXTUAL VERSIONS OF THE COURSE CONTENT. EACH MODULE VIDEO CONTENTS TRANSCRIPTS (THE TIME STAMPS CAN BE IGNORED HERE) , BOOK CHAPTERS AND ONLINE ARTICLE, SAMPLE QUESTIONS AND ASNWERS

THE COURSES NAME IS "PYTHON PROGRAMMING 1"

## MODULE1

IF YOU ARE THINKING LEARNING PYTHON OR IF YOU ARE LEARNING IT RECENTLY YOU MIGHT BE WONDERING WHAT CAN I USE PYTHON FOR EXACTLY WELL THAT'S ACTUALLY A TRICKY QUESTION TO ANSWER BECAUSE THERE ARE SO MANY APPLICATIONS OF PYTHON BUT OVERTIME I HAVE SEEN THAT THERE ARE THREE MAIN APPLICATIONS FOR PYTHON WEB DEVELOPMENT DATA SCIENCE INCLUDING MACHINE LEARNING DATA SCIENCE AND DATA VISUALIZATION AND SCRIPTING I AM GONNA TALK ABOUT EACH OF THEM IN END OF THIS VIDEO I AM ALSO GONNA MENTION GAME DEVELOPMENT EMBEDDED APPLICATIONS AND DESKTOP APPLICATIONS IN THE END OF THIS VIDEO AND AS USUAL I AM GONNA

Top 10 Python Applications in Real World

Last Updated : 23 Jul, 2025

We are living in a digital world that is completely driven by chunks of code. Every industry depends on software for its proper functioning be it healthcare, military, banking, research, and the list goes on. We have a huge list of programming languages that facilitate the software development process. One of these is Python which has emerged as the most lucrative and exciting programming language. As per a survey it is observed that Python is the main coding language for more than 80% of developers. The main reason behind this is its extensive libraries and frameworks that fuel up the process.

Top-10-Python-Applications-in-the-Real-World

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Top Python Applications in Real World

Python has been at the forefront of Machine learning, Data Science, and Artificial Intelligence innovation. Further, Python applications offers provides ease in building a plethora of apps, web development processes, and a lot more. In this blog, we will discuss the top 10 Python applications in the real world in a detailed manner. So let's get started:

## 1. Web Development

It is one of the most astonishing applications of Python. This is because Python comes up with a wide range of frameworks like Django, Flask, Bottle, and a lot more that provide ease to developers. Furthermore, Python has inbuilt libraries and tools which make the web development process completely effortless. The use of Python for web development also offers:

- Amazing visualization
- Convenience in development
- Enhanced security
- Fast development process

## 2. Machine Learning and Artificial Intelligence

Machine Learning and Artificial Intelligence are the hottest subjects right now. Python along with its inbuilt libraries and tools facilitate the development of AI and ML algorithms. Further, it offers simple, concise, and readable code which makes it easier for developers to write complex algorithms and provide a versatile flow. Some of the inbuilt libraries and tools that enhance AI and ML processes are:

- Numpy for complex data analysis
- Keras for Machine learning
- SciPy for technical computing
- Seaborn for data visualization

## 3. Data Science

Data science involves data collection, data sorting, data analysis, and data visualization. Python provides amazing functionality to tackle statistics and complex mathematical calculations. The presence of in-built libraries provides convenience to data science professionals. Some of the popular libraries that provide ease in the data science process are TensorFlow, Pandas, and Socket Learning. These libraries provide an ecosystem for fine-tuning data models, data preprocessing, and performing complex data analysis.

## 4. Game Development

With the rapidly growing gaming industry, Python has proved to be an exceptional option for game development. Popular games like Pirates of the Caribbean, Bridge Commander, and Battlefield 2 use Python programming for a wide range of functionalities and add-ons.

The presence of popular 2D and 3D gaming libraries like pygame, panda3D, and Cocos2D makes the game development process completely effortless.

## 5. Audio and Visual Applications

Audio and video applications are undoubtedly the most amazing feature of Python. Python is equipped with a lot of tools and libraries to accomplish your task flawlessly. Applications that are coded in Python include popular ones like Netflix, Spotify, and YouTube. This can be handled by libraries like

Dejavu  
Pyo  
Mingus  
SciPy  
OpenCV

## 6. Software Development

Python is just the perfect option for software development. Popular applications like Google, Netflix, and Reddit all use Python. This language offers amazing features like:

Platform independence  
Inbuilt libraries and frameworks to provide ease of development.  
Enhanced code reusability and readability  
High compatibility

Apart from these Python offers enhanced features to work with rapidly growing technologies like Machine learning and Artificial intelligence. All these embedded features make it a popular choice for software development.

## 7. CAD Applications

CAD refers to computer-aided design; it is the process of creating 3D and 2D models digitally. This application has replaced manual draft and is used by architects, product designers, and construction managers to design products with extremely high consistency. Python is embedded with amazing applications like Blender, FreeCAD, open cascade, and a lot more to efficiently design products. These provide enhanced features like technical drawing, dynamic system development, recordings, file export, and import.

## 8. Business Applications

Python offers excellent security and scalability features that make it perfect for delivering high-performance business applications. It has inbuilt libraries and tools like:

Odoo is business management software that provides you with an automated solution for your business process.

Tryton is easy-to-use open-source business software. It has fully integrated features like

financial accounting, sales, CRM, purchasing, shipping, and the list goes on.

All these distinguishing features make it fit for creating business applications.

## 9. Desktop GUI

Python is an interactive programming language that helps developers to create GUIs easily and efficiently. It has a huge list of inbuilt tools for Python usage are PyQt, kivy, wxWidgets, and many other libraries like them to build a fully functional GUI in an extremely secure and efficient manner.

## 10. Web Scraping Application

Web scraping is an automated process used to extract information from websites in an easier and faster way. The information is used by researchers, organizations, and analysts for a wide variety of tasks. Python has a wide range of features that make it suitable for web scraping some of them are:

A concise syntax enhances readability and saves you time.

A wide range of libraries and tools like pandas, matplotlib, and Selenium makes the web scraping process easy and efficient.

Easy to use and understand

Some other real-world applications of Python are:

Robotics and automation by the use of inbuilt libraries and tools like PyDy, Dart, PyRobot, and Pyro.

Image processing: some of the amazing libraries and tools for image processing are Blender, OpenCV, Houdini, and PIL.

Scientific applications are facilitated by popular libraries like Pandas, Matplotlib, SciPy, and many more

Also Read

Python Libraries

How to learn Python from Scratch?

Python Projects - Beginners to Advanced

Conclusion

Python is a concise and extremely powerful language & that's why the application of Python is rapidly gaining popularity. It has been the epicentre of the most amazing technologies like AI, automation, and machine learning. Further, it is used to facilitate hot subjects like data analysis and data visualization. In this blog, we have tried to give you a basic idea about the Top 10 Python applications in the real world. We hope that you found this helpful!

## Top 10 Uses of Python in Real World with Examples

By Great Learning Editorial Team Updated on Dec 17, 2024

uses of python

Python has become the go-to programming language in 2024, dominating the market with a 28.11% share. Its simplicity and versatility make it ideal for a wide range of applications.

In this blog, we'll explore the top 10 real-world applications on uses of Python, illustrating why it remains the most popular choice in the tech community.

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Let's dive into the list

Web Development

Data Science

Artificial Intelligence and Machine Learning

Enterprise Applications

Education Sector

Web Scraping Applications

Game Development

Software Development

Desktop GUI

Operating Systems

### Top 10 Uses Of Python In The Real World

Let's examine some real-world applications of Python programming. These examples will also provide amazing python project ideas, helping you explore diverse language possibilities.

#### 1. Web Development

Web development is a widely known python usage example for creating dynamic, scalable, and maintainable web applications. It is known for its readability and efficiency, making it a popular choice for backend and full-stack development.

## Key Frameworks and Tools

**Django:** A high-level Python web framework that encourages rapid development and clean, pragmatic design. It includes an ORM, authentication, and other essential tools.

**Flask:** A micro-framework that provides the essentials to get an application up and running, offering flexibility to developers.

## Real-World Example

Instagram, one of the most popular apps in Python's real-time applications, uses Django to handle its massive user base and large amounts of data. Django's ability to manage large-scale applications is ideal for such high-traffic websites.

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## 2. Data Science

Python is a dominant language in data science due to its simplicity, extensive libraries, and active community. It is used for data analysis, visualization, and predictive modeling.

## Key Libraries and Tools

**Pandas:** Provides data structures and data analysis tools.

**NumPy:** Supports large, multi-dimensional arrays and matrices and a collection of mathematical functions.

**Matplotlib:** A plotting library for creating static, interactive, and animated visualizations.

**SciPy:** Provides scientific and technical computing capabilities, including optimization and integration.

## Real-World Example

Netflix uses Python for its recommendation algorithm and data analytics, leveraging its powerful libraries to enhance user experience by providing personalized content suggestions.

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### 3. Artificial Intelligence and Machine Learning

Python is extensively used in AI and machine learning due to its simplicity and robust libraries. It supports the development of algorithms that allow machines to learn and make decisions.

#### Key Libraries and Tools

**TensorFlow:** An open-source library developed by Google for machine learning and deep learning applications.

**Keras:** An API designed for human beings, not machines, which allows for easy and fast prototyping.

**Scikit-learn:** A library for machine learning built on NumPy, SciPy, and Matplotlib.

**PyTorch:** An open-source machine learning library developed by Facebook's AI Research lab.

#### Real-World Example

Uber uses machine learning for ETA predictions, fraud detection, and dynamic pricing, which is another Python application in the real world that takes advantage of Python's robust libraries to improve service efficiency and customer satisfaction.

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### 4. Enterprise Applications

Python is increasingly adopted for building enterprise-level applications due to its versatility, ease of integration, and a large ecosystem of libraries. It allows businesses to develop scalable solutions for various needs.

#### Key Frameworks and Tools

Tryton: A high-level, open-source application platform that provides a set of modules for various business needs, including accounting, inventory, and project management.

Odoo: A suite of open-source business applications, including CRM, eCommerce, and accounting, offering customization options and integration capabilities.

Pyramid: Known for its flexibility and scalability, Pyramid is suitable for easily developing complex enterprise applications.

### Real-World Example

Dropbox utilizes Python for its backend infrastructure and to develop internal tools. Python's simplicity and robustness make it ideal for managing the platform's large-scale data storage and synchronization needs.

### 5. Education Sector

Python is widely adopted in education as an introductory programming language due to its simplicity and readability. Its English-like syntax, extensive standard library, and abundant learning resources help beginners grasp programming concepts easily.

### Key Resources

Python Tutor: An online tool for visualizing Python code and its execution, helping students understand programming concepts.

Python.org Documentation: The official Python documentation provides comprehensive guides, tutorials, and reference materials for learners to explore Python's features and capabilities.

Abundance of Learning Resources: Free online tutorials, documentation, and interactive platforms make it easy for beginners to find diverse learning materials and practice coding in a supportive environment.

### Real-World Example

The University of Texas at Austin incorporates Python into its introductory computer science courses, leveraging its clear syntax and extensive libraries to teach fundamental programming concepts effectively. Python's versatility allows students to transition smoothly from basic programming tasks to more complex projects.

Start learning Python for free with our expertly crafted "Free Python Courses."

### 6. Web Scraping Applications



Python's rich ecosystem of libraries makes it an excellent choice for web scraping, the process of extracting data from websites. It allows developers to retrieve and analyze information from the web efficiently.

### Key Libraries and Tools

**Beautiful Soup:** A Python library for parsing HTML and XML documents, making web scraping easier and more manageable.

**Scrapy:** An open-source and collaborative web crawling framework for Python, providing robust features for extracting data from websites.

**Selenium:** A portable framework for automating web browsers, useful for scenarios where dynamic interaction with web pages is required.

### Real-World Example

Price monitoring services often utilize Python for web scraping to gather pricing information from various e-commerce websites. This enables businesses to make data-driven decisions and stay competitive in the market.

Gain expertise in extracting data from the web with our expert-led "Free Course On Web Scraping with Python."

## 7. Game Development

Python's versatility extends to game development. Several frameworks and libraries cater to game creation, including graphics rendering, physics simulations, and user interface design.

### Key Libraries and Tools

**Pygame:** A set of Python modules designed for writing video games, providing functionality for graphics, sound, and input handling.

**PyKira:** A fast and versatile game development framework for Python, focusing on 2D games.

**Pyglet:** A cross-platform windowing and multimedia library for Python, suitable for creating games and multimedia applications.

**PyOpenGL:** A Python binding to OpenGL, allowing developers to create 3D graphics applications.

**Kivy:** An open-source Python library for developing multitouch applications with a natural

user interface, including games.

Panda3D: A game engine and framework for 3D rendering and game development in Python and C++.

Cocos2d: A framework for building 2D games, interactive demos, and other graphical/interactive applications.

### Real-World Example

Battlefield 2, a popular first-person shooter game, utilizes Python scripting for various game mechanics and functionalities, demonstrating Python's capability to contribute to developing and enhancing gameplay experiences.

## 8. Software Development & Engineering

Python's versatility extends to software development, which is used to build various applications, from command-line tools to desktop applications.

Its clean syntax and robust standard library make it suitable for rapid prototyping and production-grade software development.

### Key Frameworks and Tools

PyQt: A set of Python bindings for the Qt application framework, enabling the development of cross-platform GUI applications.

Tkinter: Python's standard GUI toolkit, providing a simple and easy-to-use interface for building desktop applications.

Click: A Python package for creating command-line interfaces, allowing developers to build robust and user-friendly command-line tools.

### Real-World Example

Dropbox Paper, a collaborative document-editing service, utilizes Python for its backend services and desktop application development, demonstrating Python's capability to support software development across different domains.

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## 9. Desktop GUI

Python is used to develop desktop graphical user interface (GUI) applications. It offers libraries and frameworks that simplify the creation of interactive and visually appealing

interfaces, making it suitable for building desktop applications across various platforms.

### Key Libraries and Tools

Kivy: A Python framework for developing multitouch applications supporting various input methods and platforms.

wxPython: A cross-platform GUI toolkit for Python based on the wxWidgets library, offering native-looking interfaces on each platform.

PyGTK: Python bindings for the GTK+ toolkit, enabling developers to create graphical user interfaces for Linux and other Unix-like systems.

### Real-World Example

Blender, a popular open-source 3D creation suite, utilizes Python for its GUI development, allowing users to create, animate, and render 3D models and animations with a powerful and customizable interface.

## 10. Operating Systems

Python's object-oriented design makes it suitable for building entire operating systems. Its compatibility with most platforms, such as Windows and Mac, and ease of use for native application development contribute to its effectiveness in this domain.

### Key Tools and Techniques

Python OS Module: This module provides a way to interact with the operating system, allowing tasks such as file management, process management, and system information retrieval.

Python Shell Scripting: Python scripts can be used for system administration tasks, such as managing services, deploying updates, and configuring network settings.

PyInstaller: Converts Python scripts into standalone executables, which are useful for packaging and distributing Python applications on various operating systems.

### Real-World Example

Red Hat Enterprise Linux (RHEL), a leading enterprise Linux distribution, incorporates Python for system administration and automation tasks.

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## Conclusion

Python is one of the most versatile programming languages, evident in its top 10 real-world applications spanning various industries.

Given its prevalence in data science and AI, exploring Python's capabilities can open doors to lucrative career opportunities in these domains.

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#### FAQs

How does Python compare to other programming languages for web development?

Python's frameworks, like Django and Flask, offer rapid development, scalability, and maintainability, making it competitive with languages like JavaScript and PHP for web development. Its ease of use and robust ecosystem contribute to its popularity in this domain.

How does Python contribute to scientific research?

Python's libraries, such as SciPy, Matplotlib, and NumPy, are real time applications of Python that are widely used in scientific computing for tasks such as data analysis, visualization, and simulation. Its ease of use and robust ecosystem make it a preferred tool for researchers across various scientific disciplines.

How does Python handle big data processing and analytics?

Python's libraries, such as PySpark, Dask, and Apache Beam, enable distributed computing and parallel processing, making it suitable for big data processing and analytics tasks. These libraries leverage frameworks like Apache Spark and Hadoop for scalable data processing

MCQs for Python in Web Development, AI, ML, and Data Science (25 Questions)

#### 1. Python for Web Development

Which of the following is NOT a popular Python web framework?

- a) Django
- b) Flask
- c) React
- d) Pyramid

What is the main feature of Django?

- a) Microservices architecture
- b) Batteries-included philosophy
- c) Supports only SQL databases
- d) Non-relational database support

Which Python package is commonly used for handling HTTP requests in Flask?

- a) requests
- b) urllib
- c) jinja2
- d) flask

Flask is best described as a:

- a) Full-stack framework
- b) Micro-framework
- c) CLI tool
- d) Web scraper

Which template engine is used by Flask by default?

- a) Jinja2
- b) Mako
- c) Django Templates
- d) Jupyter

## 2. Python for AI & Machine Learning

Which Python library is primarily used for data manipulation and analysis?

- a) NumPy
- b) Pandas
- c) Matplotlib
- d) Seaborn

In Machine Learning, which library is commonly used for building neural networks in Python?

- a) Pandas
- b) Keras
- c) TensorFlow
- d) PyTorch

Which of the following is an algorithm for supervised learning?

- a) K-means clustering
- b) Decision Trees
- c) Principal Component Analysis (PCA)
- d) DBSCAN

Which of the following is a popular Python library for Natural Language Processing (NLP)?

- a) NLTK
- b) NumPy
- c) OpenCV
- d) PyTorch

In machine learning, what does the acronym "SVM" stand for?

- a) Statistical Variance Method

- b) Support Vector Machine
- c) Sample Vector Machine
- d) Supervised Variable Model

### 3. Python for Data Science

Which of the following is NOT a Python visualization library?

- a) Matplotlib
- b) Seaborn
- c) Plotly
- d) NumPy

Pandas is often used for handling which type of data structure?

- a) Arrays
- b) DataFrames
- c) Graphs
- d) Neural Networks

Which of the following Python libraries is commonly used for scientific computing?

- a) SciPy
- b) NumPy
- c) Pandas
- d) All of the above

In which format does Pandas store data by default?

- a) CSV
- b) HDF5

c) DataFrame

d) JSON

The scikit-learn library is primarily used for:

a) Deep learning

b) Data visualization

c) Machine learning

d) Data manipulation

#### 4. Python for Deep Learning and Neural Networks

Which Python framework is most popular for building deep learning models?

a) Django

b) Flask

c) TensorFlow

d) SciPy

Which of the following is NOT a type of neural network?

a) Convolutional Neural Networks (CNN)

b) Recurrent Neural Networks (RNN)

c) Random Forests

d) Multilayer Perceptrons (MLP)

What is the primary function of an activation function in a neural network?

a) To adjust learning rate

b) To calculate gradients

c) To introduce non-linearity



d) To split training and validation data

Which Python library is used for tensor manipulation in deep learning?

a) NumPy

b) PyTorch

c) TensorFlow

d) Keras

Which deep learning framework was developed by Facebook?

a) Keras

b) TensorFlow

c) PyTorch

d) Theano

## 5. Python for AI Models & Algorithms

Which Python library would you use to create a machine learning model using a decision tree?

a) sklearn

b) matplotlib

c) NumPy

d) seaborn

In supervised learning, what does the term "label" refer to?

a) Input data

b) The feature set

c) Output data

d) Data normalization

What type of problem does the k-nearest neighbors (KNN) algorithm solve?

- a) Regression
- b) Classification
- c) Clustering
- d) Optimization

What is overfitting in a machine learning model?

- a) The model generalizes well to new data
- b) The model fails to learn from training data
- c) The model performs well on training data but poorly on new data
- d) The model is too simple to capture data patterns

Which Python library is widely used for performing linear algebra operations like matrix multiplication?

- a) Pandas
- b) NumPy
- c) SciPy
- d) TensorFlow

MCQs for Python Frameworks in Deep Learning and Machine Learning (25 Questions)

### 1. Popular Python Frameworks in Machine Learning

Which framework is a high-level wrapper around TensorFlow for easier model development?

- a) Keras
- b) PyTorch
- c) Fastai

d) Scikit-learn

PyTorch is developed by:

a) Microsoft

b) Google

c) Facebook

d) Amazon

What does the term "backpropagation" refer to in deep learning?

a) Forward pass through the network

b) Error correction through gradients

c) Model training via data augmentation

d) Data preprocessing

Which Python library is used for high-performance machine learning in large datasets?

a) Dask

b) TensorFlow

c) Scikit-learn

d) LightGBM

In machine learning, which of the following models is used for time-series forecasting?

a) K-means

b) LSTM

c) Logistic Regression

d) Random Forest

2. Deep Learning Frameworks

What does TensorFlow primarily focus on?

- a) Static computation graphs
- b) Dynamic computation graphs
- c) Data preprocessing
- d) Model visualization

Which is the primary purpose of the tf.keras module in TensorFlow?

- a) To handle tensor operations
- b) To define and train deep learning models
- c) To build reinforcement learning models
- d) To optimize hyperparameters

Which of the following is NOT a feature of PyTorch?

- a) Dynamic computation graphs
- b) Tensor manipulation
- c) Static computation graphs
- d) GPU support

What is the main advantage of using TensorFlow over PyTorch?

- a) More user-friendly
- b) Supports only CPU
- c) Better for production deployment
- d) More intuitive debugging

The transformers library by Hugging Face is primarily used for:

- a) Time-series forecasting

- b) Natural Language Processing
- c) Data manipulation
- d) Model deployment

### 3. ML Frameworks and Libraries

Which machine learning library is optimized for gradient boosting?

- a) LightGBM
- b) Scikit-learn
- c) XGBoost
- d) Keras

Which of the following is a deep learning library based on Theano?

- a) PyTorch
- b) Keras
- c) TensorFlow
- d) Fastai

In machine learning, what is the purpose of GridSearchCV in Scikit-learn?

- a) Hyperparameter tuning
- b) Data preprocessing
- c) Cross-validation
- d) Model evaluation

Which library provides the most comprehensive support for Reinforcement Learning (RL)?

- a) TensorFlow
- b) PyTorch

c) Ray RLLib

d) Keras

Which of the following models is supported by Scikit-learn?

a) Convolutional Neural Networks

b) Decision Trees

c) Recurrent Neural Networks

d) Generative Adversarial Networks

#### 4. Python in Neural Networks

What is the purpose of convolutional layers in a Convolutional Neural Network (CNN)?

#### MODULE2

welcome to the complete python Mastery course in this course you're going to learn everything about python from Basics to more advanced concepts so by the end of the course you'll be able to confidently use Python for AI machine learning web development and automation if you have been looking for a comprehensive easy to follow well organized and practical course that takes you from Zero to Hero this is the right python course for you you don't need any prior knowledge of python to get started I will explain everything step by step in simple terms so you can build a solid foundation I'm m hamadani a software engineer with over 20 years of experience and I've taught Millions how to code and become professional software Engineers through my YouTube channel and online school quote withm mar.com if you're new here make sure to subscribe as I upload new videos all the time now let's jump in and get started in this course you're going to learn everything you need to get started with python just be aware that I've designed this course for beginners so if you have some programming experience check out my other python course for developers you can see the link on the top right corner of this video so python is the world's fastest growing and most popular programming language not just amongst software developers but also amongst mathematicians data analysts scientists accountants Network engineers and even kids kids in fact it's the ideal programming language to learn first but what makes python so special here are six reasons with python you can solve complex problems in less time with fewer lines of code than many other languages that's why huge companies like Google Spotify Dropbox and Facebook have embraced this beautiful and Powerful language here is an example let's say we want to extract the first three characters of the text hello work this is the code we would have to write in C this is how we would do this in JavaScript and here's how we would do it in Python see how clean and simple the language is and that's just the beginning python is a

multi-purpose language and you can use it for a wide range of jobs such as data analysis Ai and machine learning writing automation scripts building web mobile and desktop applications as well as software testing or even hacking so if you want a high-paying long lasting career in any of these areas especially Ai and machine learning python is the language to put those opportunities at your fingertips in fact according to indeed.com the average salary of a python developer in the US was over \$115,000 in March 2018 and here are four more reasons that make python the most desirable language python is a high level language so you don't have to worry about complex tasks such as memory management as you do in C++ it's crossplatform which means we can build and run python apps on Windows Mac and Linux it has a huge community so whenever you get stuck there is someone out there to help and it has a large ecosystem of libraries Frameworks and tools whatever you want to do it is likely that someone else has done it before because python has been around for over 20 years there are two versions of python out there python 2 which is the Legacy version of python and is going to be supported until year 2020 and Python 3 which is python for the future in this course you're going to Learn Python 3 hi my name is msh hamadani and I'm going to be your instructor in this course I'm a software engineer with 18 years of experience and I've taught way over a million people how to code or how to become top professional software Engineers to learn more about me and my courses head over to Codewith.com all right now let's get started all right the first thing I want you to do is open your browser and head over to python.org on this page under downloads you can download the latest version of python at the time of this video the latest version is python 3.13 chances are in the future when you're watching this video there is a new newer version of python available don't worry what I'm going to show you in this tutorial will apply to Future versions of python as well so go ahead and download the latest version now if you're on windows before you click install make sure to check this little box here that says add python to path this step is very important and it will save you a lot of headaches later so check this box and follow the installation now to verify that python is successfully installed click this magnifier and here in this search bar type terminal now here in the terminal window type python --version this verifies that we have successfully installed python 3.13 now if you're on Mac press command and space to bring up the spotlight search here type terminal now to verify that we have installed python correctly on Mac we should type Python3 --version so as you can see I've successfully installed python 3.13 on this machine so this environment you see here is what we call python interpreter which is basically a program that executes python code we can type our python code in a file and give it to this interpreter or we can type our code directly here in this interactive shell so here we can write an expression like `2 + 2` in programming an expression is a piece of code that produces a value so here when we add `2 + 2` we get a value that is why we refer to this piece of code as an expression so enter we get four let's try a different kind of expression let's see if two is greater than one we get `true` which is an example of a Boolean value you're going to learn about these Boolean values in the next section now what if we type two is greater than five enter we get `false` so in programming we have `true` and `false` which are similar to `yes` and `no` in English now what if we type two is greater than but we don't add a second value here just press enter we get a syntax error in programming syntax means grammar so just like we have the

concept of grammar in the languages that we speak we have the exact same concept in programming if we write a sentence that is not grammatically correct chances are some people may not understand that sentence so in this example we have this expression which is incomplete it doesn't have the right grammar or syntax that is why python interpreter is complaining by returning an error so this interactive shell is a great way to quickly experiment with a bit of python code but that's not how we build real world applications to do that we need a code editor and that's what I'm going to show you in the next lecture when it comes to typing python code you have two options you can use a code editor or an IDE which is short for integrated development environment an IDE is basically a code editor with some fancy features like autoc completion which means as you type code this feature helps you complete your code so you don't have to type every character by hand it's a productivity boosting feature it also gives you additional features like debugging which means finding and fixing bugs in your programs testing and so on for both code editors and IDEs there's so many options out there the most popular code editors are vs code atom and Sublime you can use the code editor that you prefer in terms of the IDEs again there are so many options out there the most popular one is pycharm in this course I'm going to use vs code or Visual Studio code because that's my favorite code editor later in the course I will show you how to install a Plugin or an extension that will convert vs code to a powerful IDE so before going any further head over to [code.visualstudio.com](https://code.visualstudio.com) and download the latest version of vs code now with vs code open on the top from the file menu go to File > Open > open and somewhere on your disk create a new folder let's call this folder hello world and then open it beautiful now click this icon on the top this opens up the Explorer panel in this panel you can see all the files and folders in your project so let's add a new file and call that app.py so all our python files should have the .py extension press enter now let's close this and type a bit of python code in this lecture we're going to use one of the built-in functions in Python called print so in Python we have a lot of built-in functions for performing various kinds of tasks for example as a metaphor think of the remote control of your TV on this remote control you have a bunch of functions like turn on turn off change the channel change the volume and so on these are the built-in functions in your TV we have the same concept in Python and many other programming languages so one of these built-in functions that comes with python is print and we can use this to print something on the screen now whenever you want to use a function you should open and close parentheses in programming we say we're calling the print function calling a function means executing it now let's display the hello world message on the screen whenever you want to work with text you should put your text in between quotes either double quotes or single quote now I'm going to go with double quote and add hello world and then put a happy Persian cat here beautiful save the changes with command + S on Mac or control + S on Windows now to execute this code we need to go back to command prompt on Windows or terminal on Mac but the good news is that we don't have to switch programs here in vs code we have an integrated terminal so press control + backtick that is the key before number one on your keyboard that is just below the escape button so this is our integrated terminal now if you're on Windows type python if you're on Mac or Linux type Python 3 and next to that add the name of our file that is app.py and here's our hello world message in the terminal beautiful now let's take this to the next level and make it a little bit



more interesting let's close this terminal window by pressing control and back tick and add a second line of code so one more time print this time let's add quotes with a star in between them now let's say you want to repeat this star 10 times so here we can multiply this is by 10 save the changes open up the terminal and run our program and you can see this star is repeated 10 times so as you see the instructions in our program are executed from top to bottom in order in the next lecture I'm going to show you how to convert this vs code to a powerful IDE for building python applications in this lecture I'm going to show you how to convert vs code to a powerful IDE by using an extension called python with this extension or plug-in we get a number of features such as linting which basically means analyzing our code for potential errors we also get debugging which involves finding and fixing errors we'll look at this later in the course we also get autoc completion which basically helps us write code faster so we don't have to type every character we get code formatting which is all about making our code clean and readable just like how we format our articles newspapers books to make them clean and readable we get unit testing which involves writing a bunch of tests for our code we can run these tests in an automated fashion to make sure our code is behaving correctly and finally we get code Snippets which are reusable code blocks that we can quickly generate so we don't have to type them all by hand now don't worry about memorizing any of these as we go through the course you're going to learn about these features so back to vs code on the left side click this icon this opens the extensions panel where we can install additional extensions to enhance vs code up here in the search bar search for python all right look we have an official extension for python from Microsoft so go ahead and install this now you might see a box here saying reload if you see that make sure to click it to reload vs code now with this extension installed we have a ton of new functionality in vs code for writing python code the first one I'm going to show you in this lesson is the ability to run our code so back to app.py look with this extension installed now we have this play icon on the top for running our code so if we click it we can see the output of our program in the terminal window in this lecture I'm going to show you linting and action so let's start by writing some invalid code like this print space with no parenthesis and then hello world earlier I told you that print is a built-in function and whenever you want to use or call a function you should always use parenthesis now to be more precise this is actually valid python 2 code but because we're using Python 3 here this is invalid code from python 3's point of view so now when I save the changes you can see this red underline here let's hover our Mouse over this underline you can see this tool tip it's coming from Pilot and here's the error message missing parenthesis in call to print did you mean print with parenthesis so this is the benefit of linting as you're writing code you can see potential problems in your code you don't have to wait to run your program to see these errors so now if we put parenthesis here and save the changes you can see that red underline is gone let's look at another error let's type two plus and then save the changes earlier we run this code in Python interpreter's interactive shell there we got a syntax or grammar error so if you hover your mouse here one more time you can see pilent is telling us that this is invalid syntax or invalid grammar it's like an incomplete sentence so this is linting an action now let me show you a couple useful shortcuts here on the top look at the view menu here we have this problems menu look at the shortcut on Mac it's shift command and M on Windows it's probably shift control M so

as you're working with vs code try to memorize these shortcuts because they really help you write code faster now let's take a look at this problems panel so this problems panel lists all the issues in your code in one place so if you have an application with multiple files this is really useful because some of those files may not currently be open so this linter will analyze all your files and if it finds any issues it will list them here in the problems panel now you can also put this on the right side of the screen so let's put it here so so as you write code these problems will appear here now let's fix this issue so I'm going to add three here save the changes and you can see the problem disappeared and one last thing before we finish this lecture once again on the top let's go to the view menu the first item is command pallet this is a very important feature in vs code once again look at the shortcut that is shift command and P on Mac or shift control p on Windows with this command pallet you can execute various commands in vs code if you type lint here you can see all commands related to linting as you can see all these commands are prefixed with python because these commands come with the python extension that we installed earlier so these are additional features available to us in vs code the first command here is Select linter in this list you can see various linters available for python so as you're reading tutorials or talking to other people you will hear about linters such as flake8 mypy pep8 and so on different developers prefer different linters I personally prefer pylint that is the most popular one and that is the default linter set and the python extension of vs code if you're adventurous you can try using other linters on your own the difference between these linters is in how they find and report errors some error messages are more meaningful or more friendly the others are more ambiguous so that's all about linting in the next lecture we'll talk about formatting code in Python Community we have a bunch of documents called python enhancement proposals or peeps here on Google if you search for python peeps you can see the list of all these PEPs under python.org/sdev/peeps let's have a quick look here so here are the peeps you can see each pep has a number and a title the one that is very popular amongst python developers is PEP 8 which is a style guide for python code a style guide is basically a document that defines a bunch of rules for formatting and styling our code if you follow these conventions the code that you write will end up being consistent with other people's code now if you have time you can go ahead and read this pep eight documentation but if not don't worry because throughout this course I'm going to explain the key things in pep 8 in this lecture I'm going to show you a tool that helps you automatically format your code according to pep 8 so back in vs code let's write some python code `x = 1` here I'm declaring a variable and setting it to one if you're not familiar with variables don't worry in the next section you're going to learn about them so according to pep 8 this code is considered ugly because by convention we should add a space around this equal sign or the assignment operator now since you're starting out with python you probably don't know these rules so let me show you a tool that helps you automatically format your code let's revert this back to its original state now we need to go back to the command pallet remember so it's right here under View and the shortcut is shift command and P here if you search for format you can see this command format document the first time you execute this command you're going to see this message here formatter autopep8 is not installed so there are a bunch of tools for formatting python code the most popular one is Auto PEP 8 and this is the tool that this python extension we

installed uses to format our code now if you don't see this you can install autopep8 using the extensions panel so once again on the left side click this icon and search for Auto Pep 8 there it is let's install it good so let's go ahead and install this good now one more time let's open up the command pallet and execute format document see this tool automatically formats our code beautiful let's take a look at another example I'm going to declare another variable Y and set it to two and a variable with a long name like unit underline price and we set this to three now some developers have this habit of formatting their variable declarations like this so they put all these equal signs in the same column according to pep 8 this is considered ugly so once again let's format our code that is better beautiful now let me show you a trick opening up this command palet and searching for format document every time is a little bit time consuming so I'm going to show you how to have your file automatically formatted as soon as you save the changes on the top let's go to the code menu preferences and settings here in the search box search for format on save so we have this option editor format on Save take this now back to app.py I'm going to change the formatting of these lines make them really ugly now as soon as I save the changes you can see my code is reformatted beautiful all right now let's talk about a few different ways to run python code as I told you before one way to run python code is by opening the terminal window if you're on Windows type python if you're on Mac type Python 3 followed by the name of the file this approach is useful in situations where you don't have access to a code editor okay now with the python extension in vs code there is a simpler way to run python code we get this play button on the top when we click it we see the output in the terminal but clicking this button every time we change our code is a little bit tedious so let me show you how to associate a shortcut to this button first we close this next we bring up the command pallet the shortcut on Mac is shift command and P on Windows is shift control P here we search for open keyboard shortcuts look we have this command up here now on this window we can see all the commands in vs code and the shortcuts associated with them here in the search bar search for run python file okay so this is the command that is associated with the play button as you can see we don't currently have any key bindings or shortcuts here so double click in this column now here you can press any key combination for creating a shortcut I'm going to press control and R okay now we press enter with this in place we can go back to app.py and press control R and here we see the output beautiful when we talk about python we mean two separate things that are closely related Python language and a particular implementation python as a language is just a specification that defines a set of rules and grammar for writing python code a python implementation is basically a program that understands those rules and can execute python code earlier in the course we downloaded python from python.org this is the default implementation of python called cpython It's a program written in C that's why it's called C python so here in terminal when we run python we get this C python this is the default implementation of python there are a few other implementations out there such as jython written in Java iron python written in C and pypy written in a subset of python itself as new features are added to the Python language they are first supported by cpython because that's the default implementation and then they will gradually come to the other implementations in theory if we give some python code to any of these implementations we should get the same result but in practice that's not always the case

certain features may be available in one implementation but not another or they may just behave a little bit differently in a particular implementation now you might ask what is the point of this why do we have several implementations of python wouldn't C python be enough well it's for the same reason that we have multiple operating systems or multiple browsers or multiple programming languages after all these years we programmers haven't agreed on a single programming language and that's the same story with python implementations however there is one technical reason behind these implementations that you should be aware of since jython is implemented in Java it allows you to reuse some existing Java code in a Python program so if you're a Java developer and you want to import some Java code into a Python program you should use jython instead of cpython similarly iron python is written in C so if you're a c developer and want to bring some C code into a Python program you will have to use iron python next we'll look at how exactly cpython executes python code the programming languages we use like C C Java python these are all Simple Text based languages that we humans understand computers don't understand them they only understand machine code so if we have some code written in C we should convert it to machine code and that's the job of a c compiler so a c compiler is a program that knows how to convert or compile C code into machine code however this machine code is specific to the type of CPU of a computer so if we compile a c program on a Windows machine we can't execute it on a Mac because Windows and Mac have different machine code just like how people from different countries speak different languages Java came to solve this problem Java compiler doesn't compile Java code into machine code instead it compiles it into a portable language called java byte code which is not specific to a hardware platform like Windows or Mac now we still need to convert Java byte code to machine code so Java also comes with a program called Java virtual machine or jvm for doing this when we run a Java program jvm kicks in it loads our Java byte code and then at runtime it will convert each instruction to machine code with this model we can run Java byte code on any platforms that have a jvm we have jvm implementations for Windows Mac and so on so the jvm implementation on Windows knows how to convert Java byte code into machine code that a Windows machine can understand C and python have also taken the same route so they are platform independent when we run a Python program using cpython first it will compile our python code into python byte code then it will pass that byte code to python virtual machine which will in turn convert it into machine code and execute it this is how cpython works in the last lecture we talked about various python implementations I told you that if you want to reuse some Java code in a Python program you should use jython now let's see how jython makes this possible when you use jython to run a Python program instead of compiling your python code into python byte code it will compile it to Java byte code so we can take this Java byte code and run it using Java virtual machine and that's why you can import some Java code into a Python program when using jython because the end result is Java byte code which will eventually be executed by Java virtual machine so I've got a few questions for you cuz I want to see if you have been really paying attention to this video or not you better have so here's the first question for each question I want you to pause the video think about the answer for a few seconds when you're ready continue watching so here's the first question what is an expression an expression is a piece of code that produces a value here's an example of an expression

what do you think is the value of this expression well here we have this string we're multiplying this by three so the result will be a string of three asterisk like this here's another question what is a syntax error a syntax error is a kind of error that is due to bad syntax or bad grammar in the code and finally the last question what does a linter do a linter is a tool that checks our code for potential errors mostly in the category of syntactical Errors so if you have grammatical issues in our code the linter will tell us before running our program okay okay that's it for now if you like more quizzes and programming exercises look at the link below this video and if you have enjoyed this video I hope you have please support me by giving a thumbs up please like this video and share it with others in the next section we're going to look at the fundamentals of python hey guys I just wanted to let you know that this tutorial is actually the first two hours of my complete python Mastery course if you're finding this helpful and want to dive even deeper the the full course covers everything from beginner Basics to advanced concepts like machine learning web development and automation you'll also get Hands-On projects to build your skills step by step I put the link in the description box if you're ready to take your python knowledge to the next level now let's continue let's start this section by a discussion of variables which are one of the Core Concepts in programming we use variables to store data in computer's memory here are a few examples I'm going to Define a variable called students underline count and setting it to a thousand when we run this program python interpreter will allocate some memory and store this number thousand in that memory space then it will have this variable reference that memory location so this variable is just like a label for that memory location we can use this variable or this label anywhere in our program program to get access to that memory location and the data stored there so now if we print students count and run our program we will get the number thousand so this is the basic of variables now what kind of data can we store in computer's memory well we have several different kinds of data in this section we're going to look at the built-in primitive types in Python primitive types can be numbers booleans and strings let me show you so here we have a whole number we refer to this as an integer in programming we can also have numbers with a decimal point let's take a look so rating we set this to 4.99 this is what we call a float or a floating Point number and this terminology is not specific to python in the future when you learn a new programming language you're going to hear these terms again now let's take a look at an example of a Boolean is published we set this to true or false these are examples of Boolean values in programming so Boolean values can either be true or false and these are exactly like yes and no in English later in the course you will learn that we'll use these Boolean values to make decisions in our programs for example if the user is an admin user perhaps we want to give them extra permissions so these are the Boolean values now take into account that python is a case sensitive language which means lowercase and uppercase characters have different meanings so Boolean values should always start with a capital letter like what you see here if we type false or false these are not accepted Boolean values in Python only what you see here is a valid Boolean value so true or false and finally let's take a look at an example of a string of course underline name we set this to a string like Python Programming so a string as I told you before is like text whenever you want to work with text in your programs you need to surround your text with quotes so these are the basics of variables so these are the

variables from the last lecture now I've got a question for you there are four things that I've consistently used in this program can you spot them if you want you can pause the video think about this for a few seconds and then continue watching so here are those four things the first thing is that all my variable names are descriptive and meaningful so students count represents the number of students for a course or course name clearly explains that this variable holds the name of a course one of the issues that I see a lot amongst beginner programmers is that they use mystical names for their variables something like this CN as in short for course name when someone else reads this code they have no idea what CN stands for or they use variable names like C1 when I look at that code I wonder where is C2 and what is the difference between C1 and C2 so these variable names are very mystical that's a bad practice make sure your variable names are always descriptive and meaningful because this makes your code more maintainable now there are times that you can use short variable names like x y z if you're dealing with things like coordinates so that's an exception now the second thing that I have consistently used in this code is that I have used lowercase letters to name my variables so here we don't have course name all in capital or in title case all letter are lowercase right let's delete this the third thing that I've consistently used here is that I have used an underscore to separate multiple words and I've done this to make my variable names more readable because in Python we cannot have a space in variable names so we cannot have course name and if you put these two words together it's a little bit hard to read that's why we use an underscore and the fourth thing that I have used consistently here is that I have put a space around this equal sign again that's one of the issues I see a lot amongst beginners they write code like this this is a little bit ugly this is what we call Dirty code dirty stinky smelly you should write code that is clean and beautiful so other people can read it like a story like a newspaper article it should be formatted properly and that's why we have pep 8 in Python now the good thing is if you forget these rules when you save the changes autopep8 kicks in and it automatically reformats your code but that aside you should always give yourself the habit of writing clean code without relying too much on the tooling so these are all the best practices about naming your variables next we're going to look at strings in more detail so here we have this course variable set to Python Programming as I told you before whenever you work with text you should surround your text with quotes you can either use double quotes or single quotes that's more of a personal preference but quite often we use double quotes we also have triple quotes and we use them to format a long string for example if you have let's say a variable message that is the message we want to include in the body of an email you can use triple quotes to format it like this hi John this is msh from code with m.com blah blah blah so that's when we use triple codes now we don't need this in this lecture so delete let me show you a few useful things you can do with strings first of all we have this built-in function in Python for getting the length of strings what is a function a function is basically Bally a reusable piece of code that carries out a task as a metaphor think of the remote control of your TV on this remote control you have buttons for different functions like turn on turn off change the channel and so on these are the built-in functions in your TV in Python and many other programming languages we have the exact same concept so we have functions that are built into the language on the platform you can reuse these functions to perform various tasks so here

we can use the built-in Len function to get the length of a string which means the number of characters in that string now whenever you want to use a function you should use parenthesis now we say we're calling this function which basically means we're using this function now some functions take additional data which we refer to as arguments these arguments are inputs to these functions so this Len function takes an input or an argument here we pass our course variable and this will return the number of characters in this string so let's print that and see what we get run the program we get 18 because we have 18 characters here let's look at another example if you want to get access to a specific character in this string you use the square bracket notation so here we add course square bracket brackets to get the first character you use the index zero so in Python like many other languages strings are zero index which means the index of the first character or the first element is zero so now when we print this we'll get P okay now you can also use a negative index like minus1 what does that mean well if zero represents the first character here what do you think negative 1 represents that takes us back to the end of the string so that Returns the first character from the end of the string let's draun this program you will see we'll get G there you go using a similar syntax you can slice strings let me show you so I'm going to duplicate this line and remove ne1 now let's say we want to extract the first three characters in this string so here we need two indexes the start index colon the end index so this will return a new string that contains the first three characters in this course variable that would be P Y and T so the index of these characters are zero 1 and two so that means the character at the end index is not included okay let's run the program and make sure we get the right result there you go PYT now what if we don't include the end index what do you think we're going to get it's Common Sense we start from index zero and go all the way to the end of the string so this will return a new string that is exactly the same as the original string let's take a look so we get Python programming now what if we don't include the start index but include the end index what do you think we're going to get once again it's common sense so by default python will put zero here so it will start from the beginning of the string so when I run this program we should get PYT one more time there you go and finally as the last example if we don't include the start and the end Index this will return a copy of of the original string let's look at this so we get Python Programming now you don't have to memorize any of these just remember we use the Len function to get the length of a string we use bracket notation to get access to a specific element or a specific character and we use this notation to slice a string so we have this string here python Pro programming now let's say we want to put a double quote in the middle of this string there is a problem here python interpreter sees this second string as the end of the string so the rest of the code is meaningless and invalid how do we solve this problem well there are two ways one way is to use single Cotes for our string and then we can use a double code in the middle of the string but what if for whatever reason perhaps for being consistent in our code we decided to use double quotes how can we add another double code in the middle of this string well we can prefix this with a backs slash backslash in Python strings is a special character we have a jargon for that called Escape character we use it to escape the character after let me show you what I mean so let's let's print this course and run this program what's going on here we don't have the backs slash because we use that to escape this double code and basically display it here so backs slash is an

escape character and back SL double quote is an escape sequence in Python strings we have a few other Escape sequences that you should be aware of let me show you so in Python we use a hash sign to indicate a comment a comment is like additional note that we add to our program it's not executed by python interpreter okay so here are the Escape sequences you have seen back SL double quote we also have back SL single code so we can use that to add a single code here let's run the program here it is beautiful we also have double backs slash so if you want to include a backslash in your strings you should prefix it with another backslash let me show you so when we run this we get python one back slash programming and finally we have back sln which is short for new line so now if I add a back slash n here see what we get we get a new line after python so programming will end up on the second line so these are the Escape sequences in Python here we have two variables first and last let's say we want to print my full name on the console so we can Define another variable full set it to first then concatenate it with a space and one more time concatenate it with last now when we print full we get my full name on the console beautiful now this approach of using concatenation to build a string is okay but there is a better and newer approach we can use formatted strings so here we can set full to this string and prefix it with an F which can be lowercase or uppercase this formatted string doesn't have a constant value like these two strings here It's actually an expression that will be evaluated at runtime so here we want to add our first name we use curly braces to print the value of the first variable after that we add a space and then we add curly braces one more time to print the last name so at run time this expression will be evaluated what we have in between curly braces will be replaced at runtime now let's run this program one more time we get the exact same result just be aware that you can put any valid expressions in between curly braces so earlier you learned about the built-in Len function we can call Len here to get the length of this string let's run this program one more time so we get four we can also replace last with an expression like this  $2 + 2$  let's run this program we get four and four so when using formatted strings you can put any valid expressions in between curly braces in this lecture we're going to look at a few useful functions available to work with strings so earlier you learned about this builtin Len function this function is general purpose so it's not limited to Strings later I will show you how to use this function with other kind of objects but in Python we have quite a few functions that are specific to a strings let me show you so here if we type course dot see all these are functions available on strings now in precise terms we refer to these functions as methods this is a term in object-oriented programming that you will learn about later in the course for now now what I want you to take away is that everything in Python is an object and objects have functions we call methods that we can access using the dot notation so here course is an object we use the dot notation to access its functions or more accurately methods let's take a look at a few of these methods we have upper to convert a string to uppercase now let's print this and run the program here's what we get beautiful now note that the methods that you call here return a new string so the original string is not affected let me show you so print course run the program one more time look this is our original string right so course. upper returns a new string a new value we can store it in a variable like course underline Capital like this now to keep this demo simple and consistent I'm going to revert this back and use a print statement we also have the lower method to convert a string to



lowercase we also have title which will capitalize the first letter of every word so if our string was like this when we call the title method we get Python Programming as you see here okay another useful method is strip and we use it to trim any white space at the beginning or end of a string this is particularly useful when we receive input from the user let me show you so let's imagine the user entered a couple of white spaces at the beginning of this string when we call course.strip those white spaces will be removed take a look so note that in the first three examples we have the those white spaces but in the last one it is removed so a strip removes the white space from both the beginning and end of a string we also have lstrip which is short for left strip and Rstrip which is short for Right strip so it will remove the white space from the end of a string if you want to get the index of a character or a sequence of characters in your string you should use the find method and me show you so of course find so as an argument here we pass another string we can pass a character or a series of characters let's find the index of Pro run the program so the index of pro is nine so if we start from zero here all the way to nine this is the index of pro okay now as I told you before python is a case sensitive language so if I pass a capital P here obviously we don't have these exact characters in our string so let's see what we get we get -1 that means this string was not found in the original string another useful method is replace so we call replace with this we can replace a character or a sequence of characters with something else so let's say we want to replace all lowercase P's with J with this we get jython durog gramming whatever that means and finally if you want to check for the existence of a character or a sequence of characters in your string you can use the in Operator Let Me Show You So print we write an expression like this Pro in course so this is an expression as I told you before an expression is a piece of code that produces a value so this expression checks to see if we have Pro in course the difference between this expression and calling the find method is that the find method Returns the index of these characters in our string but as this expression returns a Boolean so it's a true or false let me show you so run the program we get the Boolean true and finally we have the not operator and we use that to see if our string does not contain a character or a sequence of characters so let's change this to Swift not in course when this expression is evaluated what do you think we're going to get well we don't have Swift in this string so not in will return true let's take a look there you go go so these are the useful string Methods next we'll look at numbers in Python we have three types of numbers two of these you have already seen before they are integers and floats we also have complex numbers so complex numbers in math are in the form  $a + bi$  where  $i$  is the imaginary number number now if you're not familiar with this concept don't worry this is something that is used a lot in mathematics and electrical engineering if you want to use Python to build web applications you're never going to use complex numbers but let me quickly show you the Syntax for representing complex numbers instead of  $i$  we use  $j$  so here is an example  $1 + 2j$  so  $X$  now is a complex number and by the way as I told you before this is just a common or an additional note in our program when we run this program anything after this  $\#$  sign will be ignored so these are the three types of numbers we have in Python for all these types of numbers we have the standard arithmetic operations that we have in math let me show you so we have addition subtraction multiplication division but we actually have two different types of divisions let me show you first let's run this program so with this division operator which is

a slash we get a floating Point number if you want an integer you use double slashes let me show you so double slash run the program we get three okay we also have modulus which is the remainder of a division and finally exponent Which is less left to the power of right so 10 to the power of 3 will be a thousand these are the standard arithmetic operators now for all these operators we have a special operator called augmented assignment operator let me show you so let's imagine we have X set to 10 we want to increment X by let's say three we can write an expression like this  $x = x + 3$  or we can use an augmented assignment operator that is a little bit shorter so we write  $x += 3$  these two statements are exactly the same now here I'm using addition as an example you can use any of these operators here next I'm going to show you some useful functions to work with numbers in this lecture we're going to look at a few useful functions to work with numbers so we have this built-in function round for rounding a number so if we pass 2.9 here and print the result we will get three we have another useful built-in function called ABS which Returns the absolute value of a number so if we pass -2.9 here we'll get positive 2.9 now we have only a handful of built-in functions to work with numbers if you want to write a program that involves complex mathematical calculations you need to use the math module a module is like a separate file with some python code so in Python we have this math module which includes lots of mathematical functions for working with numbers but we need to import this module so we can use it on the top we type import math now math in this program is an object so we can use the dot notation to see all the functions or more accurately all the methods available in this object as an example we have math.ceil for getting the ceiling of a number so if we pass 2.2 here and run this program we get three now in this math module we have lots of functions let me show you how to find the complete list here on Google search for Python 3 make sure to add the version number math module on this page you can see all the functions in the math module so in this lecture we looked at math.ceil we also have math.floor and so on as an exercise I encourage you to play with a couple of functions in this module all right now let's take a look at another useful built-in function in Python we use the input function to get input from the user as an argument we pass a string this will be a label that will be displayed in the terminal you'll see that in a second so let's add X colon now this function returns a string so we can store it in this variable now let's imagine that y should be x + 1 save the changes now don't run this program using the code Runner extension because code Runner by default runs your program in the output window which is read only so you won't be able to enter a value so open up the terminal using control and backspace once again if you're on Windows type python if you're on Mac or Linux Linux type Python 3 and then app.py so here's our label let's enter a value like one we got an error type error what is going on here well when we receive input from the user this input always comes as a string so this expression at runtime will look like this string 1 + 1 note that the number one is different from string one because these are two different types now when python sees this expression it doesn't know what to do because two objects can be concatenated if they are of the same type so here we need to convert this string one to a number in Python we have a few built-in functions for type conversion we have int for converting a number to an integer we have float we have bool and str or string now in this case we don't need to convert X to a string because X is already a string if you don't believe me let me show you

so I'm going to comment out these few lines now let's print type of X so type is another built-in function we pass an object as an argument and it returns its type also I'm going to comment out this line because that's the bad boy we don't want to execute this save the changes back in the terminal let's run this program one more time enter one look this is what the type function returns now don't worry about the class we'll talk about classes later in the course so the type of X is a string so let's delete this line to fix this problem we need to convert X to an integer and then we can print both X and Y using a format of string remember so we add an F quotes right here we add a label like X then we'll add a field so here we want to print the value of x variable after that we add some more text and finally we want to print the value of y let's run this program one more time so here in the terminal let's enter one and here's the result X is one and Y is two beautiful now all these built-in functions are self-explanatory the only tricky one is bool because in Python we have this concept of truthy and falsy values these are values that are not exactly a Boolean true or false but they can be interpreted as a Boolean true or false so here are the falsy values in Python None strings are considered falsy so they're interpreted as a Boolean false numbers 0 is also falsy we have an object called None which represents the absence of a value we'll look at this later in the course so whenever we use these values in a bool context we get false anything else will be true let me show you a few examples so in this interactive shell in Python let's convert number zero to bool that's falsy so we get false what about bool of one we get true if we pass a negative number we also get true if we pass a number larger than one like five we still get true so we only get false when we try to convert zero to bool now with strings I told you that an empty string is falsy so here we'll get false anything else is true so even if I have a string that is false we'll get true because this is not an empty string it's a string with a few characters that's why it's evaluated as true all right once again it's time for another quiz let's see if you have been really paying attention to this tutorial so here's the first question what are the built-in primitive types in Python we have strings numbers and booleans numbers can be integers floats or complex numbers here's the second question you have this variable fruit set to Apple what do you think we will see on the terminal when we print fruit[1] well using square brackets we can access individual characters the index of the first character is zero so this expression Returns the second character which is p what if we add a colon and negative one here well using the syntax we can slice a string our start index is one and our end index is negative -1 which refers to the first character from the end of the string now when slicing a string the character at the end index or 1 is not included so with this expression we'll get all the characters starting from the second character which is p all the way until we get to e so the result of this expression is PL here's another question what is the result of this expression well this is what we call the modulus operator and it Returns the remainder of a division which is in this case one and finally the last question what do you think we will see when we print bool('apple') well earlier I told you about falsy values in Python so number zero an empty string and the None these are all falsy values anything that is not falsy is considered truthy here we have a string that has five characters it doesn't matter what those characters are this is not an empty string so it's not falsy it's true so when we convert it using the bool function we'll get the Boolean true and this brings us to the end of the section in the next section you're going to learn the fundamentals of computer programming I hope you have enjoyed this

section and thank you for watching we're going to start this section by exploring comparison operators we use comparison operators to compare values here are a few examples so 10 is greater than three we get true so what we have here is a Boolean expression because when this expression is evaluated we'll get a Boolean value that is true or false here is another example 10 is greater than or equal to three once again we get true we also have less than so 10 is less than 20 we have less than or equal to here's the equality operator so 10 is equal to 10 what about this expression what do you think we're going to get we get false because these values have different types and they're stored differently in the computer's memory and finally we have the not equal operator so now with this expression we should get true beautiful we can also use these comparison operators with strings let me show you so we can check to see if bag is greater than and apple we get true because when we sort these two words bag comes after so it's considered greater now what about this one bag equals Capital bag we get false here's the reason every character you see here has a numeric representation in programming let me show you so we have this built-in function called `ord` or don't worry about memorizing this because you're probably never going to use this in the future but let me show you the numeric representation of the letter B so that is 98 in contrast capital B is represented as 66 that is the reason these two strings are not equal so these are the comparison operators in Python next we'll look at conditional statements in almost every program there are times you need to make decisions and that's when you use an if statement here's an example let's say we have a variable called temperature we set it to 35 now if temperature is greater than 30 perhaps we want to display a message to the user so we use an if statement if after if we add a condition which is basically a Boolean expression an expression that produces a Boolean value so if temperature is greater than 30 here we have a Boolean expression if this expression evaluates to true the following statements will be executed let me show you now here's the important part that a lot of beginners miss when you use an if statement you should always terminate your statement with a colon now let's see what happens when I press enter our cursor is indented so here we have two white spaces this is very important because using these indentations python interpreter will know what statements should be executed if this condition is true here we want to print a message like it's warm we can print another message as well drink water so we can have as many statements as we want here as long as they are indented they belong to this if block now when we finish here we should remove indentation to indicate the end of this if block so here we can add a print statement with a message like Don't this statement will always be executed whether this condition is true or not now note that when I save the changes this indentation you see here is going to be doubled up take a look save there you go so when we save the changes `autopep8` reformats our code and uses four white spaces for indentation so one 2 3 4 it uses four white spaces because that's what pep 8 recommends all right now let's run this program so because temperature is greater than 30 we see the first two messages and we see the dawn message regardless so if I change the temperature to let's say 15 and run the program one more time look this Dawn message is executed whether our condition is true or not so pay great attention to these indentations that's one of the issues I see in beginner's code let's say they want both these print statements to be executed if the condition is true accidentally they remove the indentation on the fourth line and that's why

their program doesn't work as they expect so be careful about this now what if you want to have multiple conditions we use an `if` statement so `if` that is short for `if`'s here we can add another condition another expression so temperature is greater than 20 one once again colon enter now by default here vs code is using two white spaces so don't worry about this as soon as you save the changes those two white spaces will be converted to four white spaces so let's print a different message it's nice save the changes now look all these lines are indented consistently you can have as many `if` statements as you want and optionally you can also have an `else` statement so if none of the previous conditions are true then what you have in the `else` block will be executed once again we add the colon annotation print here we can add a message like it's called save the changes in this case temperature is 15 so none of these two conditions will be true and we will see it's called let's run the program there you go in this lecture I'm going to show you a technique for writing cleaner code so let's say we're building an application for University and we want to check to see if the person who's applying for this University program is eligible or not so we start by defining a variable called `age` set it to 22 now if `age` is greater than or equal to 18 colon print eligible remove the indentation else colon print not eligible let's run the program make sure it works beautiful now there is nothing wrong in this piece of code but I want to show you a cleaner way to achieve the same result instead of having a print statement here we can define a variable like `message` and set it to this string that is the first step so `message` equals this string and then we will print this message now when you have an `if` statement with this structure where you're basically assigning a value to a variable you can rewrite this in a simpler way so this is how it works all we want to do over these four lines is to assign a value to this `message` variable right so with start with `message` we set it to eligible if `age` is greater than or equal to 18 else we set it to not eligible this statement is almost like plain English so what we have on line seven is exactly equivalent to these four lines of code delete save the changes run the program you can see this person is eligible if I change the age to 12 12 and run the program we get not eligible so what we have here is called `Turner operator` in Python we have three logical operators and we use these operators to model more complex conditions so these operators are `and` `or` and `not` let's see a real word example of using these operators so imagine we're building an application for processing loans so we need two variables `High income` we can set this to true and `good underlined credit` we set it to true now here's the condition we want to implement if the applicant has high income and good credit score then they are eligible for the loan so if `High income` and `good credit` we add the colon and print eligible now note that here I have not compared the value of this variable with true that is one of the issues I see in a lot of beginners code this is redundant and unprofessional because `High income` is a Boolean so it's either true or false we don't need to compare true with true so if this condition is true and this second condition is true then we will print eligible in the terminal so save the changes and run the program obviously this person is eligible however if one of these conditions is false we will not see eligible in the terminal so let's add an `else` statement here and print not eligible run the program we see not eligible so this is how the `and` operator works with `and` operator if both conditions are true the result will be true in contrast with the `or` operator as long as at least one of the conditions is true the result will be true so if I replace `and` with `or` here we should see eligible in the terminal let's run it one more time

there you go so these are the and and or operators now let's take a look at an example of the not operator so I'm going to Define another variable student set it to True temporarily I'm going to remove this expression and simplify it we'll come back to this later so let's say if the person is eligible if they are not a student the not operator basically inverses the value of a Boolean so in this case student is true when we apply the not operator the result will be false so in this case our condition will be false and that's why this print statement will not be executed let me show you so save run the program they're not eligible if student was false when we apply the not operator will get true so our condition will be true and we'll see eligible let's run it one more time there you go with these operators we can model even more complex conditions here's an example a person can be eligible if they have either High income or good CR credit and they should not be a student let me show you how to implement this condition so if High income or good credit we want at least one of these conditions to be true so we put these in parenthesis we want to separate these from the other condition which is not a student now the result of this should be true which means at least one of these conditions should be true after that will add and not student and finally call so with these operators you can model all kinds of real word scenarios so here's the example from the last lecture a person is eligible for a loan if they have high income and good credit and they're not a student now one thing you need to know about this Boolean operator is that they are short circuit what do I mean by that well when python interpreter wants to evaluate this expression it starts from the first argument if this is true it continues the evaluation to see if the second argument is also true so it continues the evaluation all the way to the end of this expression however as soon as one of these arguments is false the evaluation stops let me show you what I mean so if I change High income to false when python interpreter sees this expression it starts here it knows that high income is false so it doesn't matter what comes after the result of this entire expression will always be false because at least one of the arguments or one of the operand is false this is what we call short circuiting just like the short circuit concept we have in electronics so the evaluation stops as as soon as one of these arguments evaluates to false we have the same concept with the or operator so if I change these and operators to or let's see what happens with the or operator we know that at least one of the arguments should be true so the evaluation stops as soon as we find an argument that evaluates to true in this case when python interpreter evaluates this expression it sees that high income is false so so it continues the evaluation hoping that the next argument will be true here good credit is true so evaluation stops and the result of this entire expression will be true so in Python logical operators are short circuit in this lecture I'm going to show you how to chain comparison operators this is a very powerful technique for writing clean code here's an example let's say we want to implement a rule that says age should be between 18 and 65 here's how we can implement it so we Define a variable like AG set it to 22 now if age is greater than or equal to 18 and age is less than 65 then we print eligible now here's a question for you how do we write this rule in math we can write it like this well more accurately we should have an equal sign here so age should be between 18 and 65 this is how we write this rule in math now I've got some good news for you we can write the exact same expression in Python so I'm going to move this up put an if statement here line four and line three are exactly equivalent but as you can see line four is cleaner and easier to

read so let's get rid of line three this is what we call chaining comparison operators all right here's a little quiz for you I want you to pause the video and think about this quiz for 10 to 20 seconds what do you think we'll see on the terminal when we run this program so pause the video figure out the answer when you're ready come back continue watching all right let's see what happens when we run this program first we get this if statement in this case we're comparing two different objects for equality and these objects have different types we have a number compared with a string so number 10 and string 10 are not equal that is why a will not be printed on the terminal so the control moves to the L If part here we have two Boolean Expressions here's the first one here's the second one and they are combined using the logical and so if both these expressions are evaluated to true then this entire expression will be true and we will see be on the terminal let's see if both these expressions are evaluated to True here's the first part bag is greater than Apple that is true because when we sort these words bag comes after Apple but look at the second part part this expression is evaluated to false because bag is not greater than cat so when we apply The Logical and between true and false the result will be false that is why this statement will not be executed so to control moves to the lse part and when we run this program the letter c will be printed on the terminal there are times that we may want to repeat a task a number of times for example let's say we send a message to a user if that message cannot be delivered perhaps we want to retry three times now for Simplicity let's imagine this print statement is equivalent to sending a message in a real world program to send a message to a user we have to write five to 10 lines of code now if you want to retry three times we don't want to repeat all that code that is ugly that's when we use a loop we use Loops to create repetition so here is how it works we start with four number in we have a built-in function called range now how many times we want to repeat this task let's say three times so we call range and pass three as an argument now similar to our if statements we need to terminate this line with a colon enter we get indentation so in this block we can write all this statements that should be repeated three times let's do a print a message like attempt save the changes run the program so we have attempt printed three times beautiful now what is this number let's take a look it's a variable of type integer so let's pass it as the second argument to the print function number run the program this is what we get 012 so here we have a for Loop this for Loop is executed three times in each iteration number will have a different value initially it will be zero in the second iteration it will be one and finally in the last iteration it will be two now here we can do something fun we can add one to this around the program and now the messages that we print are kind of more meaningful or more user friendly like attempting number one attempting number two and so on we can take this to the next level so we can pass another argument here I'm going to add an expression one more time number + one so we'll get 1 2 3 now I want to put this expression in parenthesis so let's select this put it in parenthesis and then multiply it by a DOT so here we have a string that is multiplied by a number the result will be that string repeated that number of times let's take a look so run the program see that's pretty cool isn't it now let me show you one more thing before we finish this lecture as you saw this range function generates numbers starting from zero all the way up to this number here but it doesn't include this number here we can pass another argument say start from one and finish before four with this change we don't need to add one to number every time

because in the first ation this number variable will be set to one so we can simplify our code and make it cleaner let's run it one more time we get the exact same result we can also pass a third argument as a step so I'm going to change the second argument to 10 and pass two as a step look at the result these are the numbers we get 1 3 5 and so on so pretty useful you're going to use this function a lot in real world application continuing with the example from the last lecture let's imagine the scenario where after the first attempt we can successfully send the message in that case we want to jump out of this Loop we don't want to repeat this task of sending a message three times let me show you how to implement this so in this demo I'm going to simulate the scenario where we can successfully send a message so we Define a variable successful and set it to true now here after this print statement we'll have an if statement if successful colon then perhaps we can print successful now here we want to jump out of this Loop for that we use the Breck statement let's trun this program and see what happens so there you go after the first attempt you're successful and there are no more attempts so once again I want you to pay great attention to the indentation here because that's one of the common issues amongst beginners so here's our for Loop these two lines are indented with four spaces and they belong to our for Loop in every iteration these two lines will be executed now when we get to line four if this condition is true then these two lines will be executed because both these lines are indented below this if statement now let's take this program to the next level what if we attempt three times and we still cannot send an email perhaps we want to display a different message to the user we say hey we Tred three times but it didn't work so I'm going to change successful to false now at the end here we can add an L statement this is what we call a for l statement what we put under this L statement will only be executed if this Loop completes without an early termination so if we never break out of this Loop then the L statement will be executed so here we can print a message like attempted three times and failed so run the program see what we get three attempts followed by this message attempted three times and failed in contrast if we change successful to true because we terminate this Loop using this break statement what we have in the else block will not be executed take a look R the program we have one attempt successful done in programming we have this concept called nested Loops so we can put one Loop inside of another loop and with this we can get some interesting results let me show you so I'm going to start with this Loop for X in range five colon now inside of this Loop I'm going to add another loop so for y in range three colon and then in our second Loop I'm going to add a print statement here we can use formatted strings to display coordinates remember formatted strings so we have F followed by quotes now here we add parentheses for our coordinates first we want to display X and then comma followed by y let's run this program and see what happens there you go pretty cool isn't it so we get zero and zero 0o and one zero and two then we get one and zero one and one one and two and so on now let me explain how exactly python interpreter executes this code so here we have two Loops this is what we call the outer loop and this is the inner loop so the execution of our program starts here in the first iteration of this Loop X is zero now we get to this statement which is a child of this four statement because it's indented four times this statement itself is a loop so what we have inside of this Loop will be executed three times in the first iteration X is zero because we're still in the first iteration of the outer loop and Y is also zero because we are in the first



iteration of the inner loop that is why we get zero and zero now we go to the second iteration of this Inner Loop in this iteration y will be one whereas X is still zero that is why we get 0 and one and similarly in the third iteration of our inner loop we'll get zero and two in the terminal now we're done with the execution of the inner loop so the control moves back to our outer loop here will be in the second iteration so X will be one and then we start here again so we have to execute this inner loop three times in the first iteration y will be zero and X is one so here we have one and zero then we'll get one and one and one and two you got the point so this is all about nested Loops so you have learned how to use for Loops to repeat one or more statements in your programs now let's dive deeper and see what this range function returns so earlier you learned about the built-in type function with this function we can get the type of an object so if I pass Five here and run this program this is what we get so the type of this number or this object is int or integer now let's look at the type of the value that we get from the range function so as an argument we pass range of a number let's run this program so this range function returns an object of type range so in Python we have primitive types like numbers strings and booleans but we also have complex types range is an example of one of those complex types throughout this course you're going to learn about a lot of other complex types now what is interesting about this range object is that it's iterable which means we can iterate over it or use it in a for Loop that is why we can write code like this so This range function returns a range object which is iterable which means we can iterate over it in each iteration X will have a different value now range objects are not the only iterable objects in Python strings are also iterable so here we can add a string like python now in each iteration X will hold one character in this string let me show you so print X and I'm going to delete these two lines here let's run this program so in each iteration we'll get one character and print it we have another complex type called list which we use to store a list of objects so we add square brackets this indicates a list now we can add a list of numbers or a list of strings like a list of names you will learn about lists later in the course so let's run this one more time as you can see we can iterate over lists in in each iteration will get one object in this list now later in the course I will show you how to create your own custom objects that are iterable for example you will learn how to write code like this for item in shopping cart print item so shopping cart is going to be a custom object that you will create it's not going to be an integer or string or Boolean it's a custom object it has a different structure and we'll make it iterable so we can use it in a for Loop and in each iteration we can get one item in the shopping cart and printed on terminal so you have learned that we use four Loops to iterate over iterable objects in Python we have another kind of loop that is a while loop and we use that to repeat something as long as a condition is true here's an example so let's define a variable number and set it to a 100 now we use while and here we add a condition as long as number is greater than zero we add a colon once again we have indentation so we can repeat one or more statements we can print this number and then we can divide it by half so number equals number use the integer division to divide it by two or we can use the augmented assignment operator to shorten this code like this now let's run this program so here's what we get initially our number is 100 we divide it by half we get 50 then 25 and so on so as you can see in this example we are not iterating over an itable like a range object or a string or a list we are evaluating a condition and repeating a task let me

show you a real word example of a y Loop in this interactive shell python is waiting for an input we can type something like `2 + 2` it will evaluate it and ask for the next input we can add another expression like `10 is greater than two` so these steps will continue until we press `ctrl D` so behind the scene we have a y Loop that continues execution until we press `ctrl D` that is the condition that causes the Y Loop to terminate let me show you how to build something like this in Python so let's Define a variable `command` and set it to an empty string now here we need a y Loop we want this y Loop to execute as long as `command` does not equal to `quit` so `command does not equal to quit` colon in this Loop we want to continue continuously get input from the user so we use the built-in input function we add a label like this get the result and store it in the `command` variable now at this point python interactive shell will evaluate this command we're not going to do that in this lecture because that's way too complex for Simplicity we can just Echo back what the user entered so `print Echo` and as the second argument we as this command so this is our y Loop it will execute until we type `quit` now as I told you before don't run this program using the code Runner extension because by default it will run your program in the output window which is read only so open up the terminal using `control and back tick` and run `python` or `Python 3 app.py` so here's our Command Prompt let's type `2+ two` it echoes back let's type `3 * 2` there you go if we type `quit` our program terminates now let's try it one more time what if we type `quit` in uppercase the program doesn't terminate because as you learned before lowercase and uppercase characters have different numeric representations so `quit` in lowercase is different from `quit` in uppercase now to solve this problem an amateur programmer may do something like this and `command does not equal to Capital quit` so while `command does not equal quit` in lowercase and `quit` in uppercase continue getting input from the user let's run this program in terminal and see what happens so one more time `python app.py` we type `quit` beautiful it works we type `quit` in uppercase that would work too but what if I type `quit` with an uppercase `q` and lowercase `U` our program doesn't terminate so this is a poor way of checking for the `quit` command what is a better way let me show you so we don't need this `end operator` here instead because `command` is a string we can call the `lower` method so whatever the user types in first will'll convert it to lowercase and then compare it with `quit` in lowercase with this change it doesn't matter how the user types the word `quit` will always terminate the program now the last thing I want to discuss in this section is the concept of infinite Loops an infinite Loop is a loop that runs forever so if I change this condition to `true` because `true` is always true this y Loop will run forever so to jump out of this we need a `break` statement so after we get the input from the user we can get the `command` convert it to lowercase and see if it equals to `quit` if that's the case we want to break now with this change we no longer need to initialize `command` to an empty string previously we needed this because we had a while statement like this while `command does not equal will quit` so we had to Define this `command` variable and that's why we have set it to an empty string without this line when python interpreter tries to execute this code it doesn't know what `command` is so now that we have an infinite Loop we no longer need to Define `command` and set it to an empty string so in terms of functionality this program is exactly the same as the program we wrote in the last lecture just be aware of these infinite Loops because they run for ever you should always have a way to jump out of them otherwise your program will run forever and this can

sometimes cause issues because if you're executing operations that consume memory at some point your program may run out of memory and crash all right time for an exercise I want you to write a program to display the even numbers between 1 to 10 so when you run this program you should see 2 4 6 and 8 and after these I want you to print this message we have four even numbers now here's a quick hint before you get started you should call the range function with one and 10 do not use the third argument which is called Step so basically I want you to iterate over all the numbers between 1 to 10 check if each number is an even number and then print it on the terminal so pause the video spend 2 minutes on this exercise when you're done come back continue watching so we start with a for Loop

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for number in range 1 to 10 colon we check to see if the remainder of division of this number by two equal Z so if number modulus 2 equal Z then reprint this number now let's run this program so we get 2 4 6 8 beautiful now to count the even numbers we need a separate variable so let's call that count initially we set it to zero now in this if block every time we find an even number we need to increment count so we said count plus equals 1 and finally after our for Loop we can print a formatted string we have count count even numbers let's run the program and here's the result so that brings us to the end of this section in the next section you're going to learn how to create your own functions I hope you enjoyed the section and thank you for watching so far you have learned how to use some of the built-in functions in Python such as print round and so on in this section you're going to learn how to write your own functions now you might ask but why do we even need to write our own functions well when you build a real program that program is going to consist hundreds or thousands of lines of code you shouldn't write all that code in one file like we have done so far you should break that code into a smaller more maintainable and potentially more reusable chunks you refer to these chunks as functions so let me show you how to create your own custom functions we start with the def keyword which is short for Define next we need to give our function a name so let's call this greet all the best practices you learn about naming your variables also apply to naming your functions so make sure your function names are meaningful descriptive use lowercase letters to name your functions and an underscore to separate multiple words now after the name we need to add parentheses you will see why shortly and then we'll add a colon now what is going to happen you know it we're going to get indentation which means the following statements will belong to this function so here I'm going to add two statements hi there and welcome aboard both these lines belong to this function because they're indented now we're done with this function we need to call it so we remove the indentation and we add two line breaks after this function this is what pep8 recommends to keep our code clean and maintainable now if you forget to add two line breaks don't worry as soon as you save the changes autopep8 will automatically add these line breaks for you let me show you so I'm going to remove these line breaks and call this function great with parenthesis just like how we call the built-in functions now save the changes there you go so we get two line breaks after our function now let's run this program so we get these two messages on the terminal now here's a question for you what is the difference between the GRE and print functions the difference is that this print function takes an input whereas our grd function doesn't take any inputs so let me show you how to pass inputs like first name and last name to this function when defining a function in between parentheses we list our
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parameters so here we add two parameters like first name and last name now when calling this function we need to supply two values for those parameters we refer to them as arguments so m hamedani these are the arguments to the greet function that's one of the terms that a lot of developers out there don't know they don't know the difference between parameters and arguments a parameter is the input that you define for your function whereas an argument is the actual value for a given parameter okay now let's change line two and instead of saying hi there we can greet a person by their full name so we can convert this to a formatted string and pass two fields here first name as well as last name save the changes run the program and this is what we get in terminal now this function is more useful we can reuse it and call it with different arguments so let's greet John Smith as well run the program so we get Hi msh hamadani and hi John Smith now note that by default all the parameters that you define for a function are required so here our greet function takes two parameters if I exclude one of these arguments and save the changes you can see we have this red underline so python is complaining and saying there is no value for argument last name also if we run the program we get this type error greet missing one required positional argument so let's put this back now let me show you how to define optional parameters so this is the simplified version of this great function we created earlier now in programming we have two types of functions functions that perform a task and functions that calculate and return a value here are some examples both the print and len functions are examples of type one they're performing a task which is printing something on the terminal in contrast the round function is an example of a function that calculates and returns a value so the functions that you create fall into these two categories now let me show you how to rewrite this great function but in the second form so instead of printing this string on the terminal we simply return it let me show you so I'm going to delete all this code Define a new function but call it get\_greeting we add the name parameter and simply return this formatted string High name that's all we have to do so we use the return statement to return a value from this function now we can call this function get\_greeting pass a name like msh because it returns a value we can store that value in a separate variable like message now you might be curious which form of these greeting functions is better well with this first implementation we logged to printing something in the terminal in the future if we want to write that message in a file or send it in an email we have to create another function so we cannot reuse this great function in other scenarios in contrast this second form is not tied to printing something on the terminal it simply returns a value now we get this value and we can do whatever we want with it we can print it on the terminal or we can use the built-in open function to write this message to a file so we can create a file like content.txt open it for writing this returns a file object and then we can call file.write(message) now and don't worry about these two lines later in the course I'm going to talk about working with files but what I want you to take away here is that we have this message variable and we can do whatever we want with it we can print it on the terminal write it to a file send it in an email and so on and one more thing before we finish this lecture so here's our len function and as you can see we're simply printing a string now if we call len give it a name run the program we get this message hi msh but what if we put this inside of a call to the print function let's see what we get we get High M followed by nonan what is this nonan is the

return value of the great function so in Python all functions by default return the non value non is an object that represents the absence of a value later in the course you're going to learn more about nonone what matters now is that all functions return non by default unless you specifically return a value so here if we return some string none will no longer be returned now I just want to clarify something earlier I told you that we have two types of functions in programming functions that carry out a task or functions that calculate and return a value so back to the code we previously had so even though this function returns nonone by default it is still classified as a function that carries out a task let's create another function we call it increment we want to use this function to increment a number by a given value so here we simply return number plus by now we can call this function like this and comment two and one this returns a value so we can store it in a variable like result and then print it on the terminal let's run the program we get three beautiful now we can simplify this code we have used this result variable only in a single place that is line six so we don't really need it so on line six we can replace result with a call to increment function like this so when python interpreter executes this code first it will call the increment function it will get the result and temporarily store it in a variable for us we don't see that variable and then it will pass that variable as an argument to the print function now if we run this program we get the exact same result beautiful now we can make this code more readable if someone else looks at line five they may not know exactly what these arguments are four we can use a keyword argument to make this code more readable so this one here is the value of this by parameter we can prefix it with the name of the parameter like this now we can read this code almost like plain English increment to by one so if you're calling a function with multiple arguments and it's not quite clear what these arguments are for you can make your code more read by using keyword arguments so here y equals 1 is a keyword argument earlier I told you that all the parameters that you define for a function are required by default in this lecture I'm going to show you how to make the by parameter optional so let's say we don't want to explicitly pass by equals 1 every time we want to call this incr function we want to use this function to increment a value by one so we remove the second argument now we need to give this parameter a default value so we set it to one now if we call this function and don't Supply the second argument this default value will be used otherwise the value that we specify here will be used let me show you so we run this program the result is three but if we pass the second AR argument here will increment two by five so we will get seven so you can see it's pretty easy to make a parameter optional just be aware that all these optional parameters should come after the required parameters in other words I cannot add another required parameter here let's call that another I cannot add that here if I save the changes you can see we get a red underline here so all the optional parameters should come after the required parameters now obviously in this case we don't need the second parameter so let's delete it there are times that you may want to create a function that takes a variable number of arguments here is an example let's define this function multiply that takes two parameters X and Y and simply returns  $x * y$  now we can call this function like this so far so good but what if you want to pass one or two more arguments here that doesn't work because our multiply function takes only two parameters to solve this problem we need to replace these two parameters with a single parameter we use a plural name here to

indicate that this is a collection of arguments and then we prefix it with an asterisk this is the magical part let me show you what happens when you use an asterisk here so temporarily let's delete this line and simply print numbers let's see what we get here so run the program you can see all our arguments and they're packed in parenthesis what is this well earlier you learned about lists I briefly mentioned that you can use square bracket to create a list of objects like 2 3 4 5 now later in the course we have a comprehensive section about lists so don't worry about the details of lists and how they work but what I want you to note here is that the only difference between this list and what we have here is in the notation so we use square brackets to create lists and parentheses to create toles some people call it tles or tuples so a topple is similar to a list and that it's a collection of objects the difference is that we cannot modify this collection we cannot add a new object to this toppo once again later in the course we're going to have a comprehensive section about lists top holes and other data structures what matters now is that these topples just like lists are iterable so we can iterate over them which means we can use them in Loops let me show you so let's write for number in numbers colon let's just print one number at a time actually we don't need this line so delete and run the program so we iterate over this top hole and in each iteration we get one number and printed on the terminal so now with a simple change we can calculate the product of all these numbers all we have to do is to Define a variable like total initially we set it to one and then in each each iteration we get total and multiply it by the current number or we can rewrite this statement using an augmented assignment operator so total times equal number line five and four are exactly identical so I'm going to use LINE five because it's shorter and cleaner delete and finally we'll return the total now one of the issues I see often in beginnner code is that they don't use this indentation properly so they put the return statement here and then they wonder why their function doesn't work properly if you put the return statement here it will be part of the for Loop so it will be executed in each iteration in this case after the first iteration because of this return statement will return from this multiply function so the total will not be calculated properly we need to put this at the same level of indentation as other statements in this function so here we have our four statement we Loop over all the numbers we calculate the total and then finally return it so with this implementation we can get the result and printed on the terminal let's run the program and you can see the product of these numbers is 120 hey guys I just wanted to let you know that this tutorial is actually the first two hours of my complete python Mastery course if you're finding this helpful and want to dive even deeper the full course covers everything from beginner Basics to advanced concepts like machine learning web development and automation you'll also get Hands-On projects to build your skills step by step I put the link in the description box if you're ready to take your python knowledge to the next level

Here are 50 multiple-choice questions (MCQs) related to Python programming along with their answers:

1. Which of the following is used to declare a variable in Python?

- a) `int var = 10`
- b) `var := 10`
- c) `var = 10`
- d) `declare var = 10`

Answer: c) `var = 10`

2. What is the output of `print(type(10))`?

- a) `<class 'int'>`
- b) `int`
- c) `type 'int'`
- d) `None`

Answer: a) `<class 'int'>`

3. Which of the following is not a valid data type in Python?

- a) `str`
- b) `list`
- c) `dict`
- d) `settext`

Answer: d) `settext`

4. What will be the output of the following code?

20 short qsn based on python programming basic  
MODULE3

Master the fundamentals of objectoriented programming in Python and transform the way you write code this comprehensive course takes you from basic concepts like classes and objects to Advanced topics like inheritance and polymorphism perfect for developers looking to level up their python skills you'll learn through practical examples and real world

applications Danny Adams developed this course hi guys welcome to this object-oriented programming in Python course now if you struggle to get your head around object-oriented programming in the past then this course is for you as object-oriented programming can be pretty daunting for beginners as there are many Concepts principles and terminologies such as abstract classes polymorphism encapsulation abstraction and the list goes on but by the end of this course you'll fully understand everything that you need to know about these Concepts to go on to develop object-oriented software in Python and the great thing about everything that you'll learn in this course is that all of the concepts that you'll learn also apply to other programming languages that support object-oriented programming such as Java C JavaScript and PHP so it's going to be very easy for you to learn and understand other languages and Frameworks after completing this course so to take this course you should know the basics of python such as variable functions if statements and for Loops uh so you just need to know the very very Basics you definitely don't need to be any expert in Python and if you don't have much python experience but know these Concepts from other programming languages then that is also fine you should be able to take this course and also you don't need to know anything about object-oriented programming to take this course my goal for this course is to teach you as a complete beginner so what will you learn in this course so the first part of the course assumes that you're a complete object-oriented programming beginner and introduces the very fundamentals of object-oriented programming such as creating classes and objects attributes and methods get and set of methods and why they are important properties and why you should favor properties over GS and Setters in Python static attributes and methods public protected and private access modifiers and Abstract classes and as the course progresses we'll start to introduce important object-oriented programming Concepts such as encapsulation abstraction inheritance and polymorphism and this is where object-oriented programming and its advantages will start to make a lot more sense to you and once you've completed this beginner's course if you want to take your skills to an advanced level you can check out my object-oriented programming in Python course on udemy which covers more advanced concepts such as composition versus inheritance coupling The Fragile based class problem and dependency injection it also covers all five solid principles and six of the Gang of 4 software design pattern giving you everything that you need to write elegant organized and maintainable object-oriented software and there's also a book version of this course available and I created this book as it can save you time for having to make lots of notes throughout the course and it makes it really easy for you to quickly revise these object-oriented programming Concepts principles and patterns so if that sounds like it would save you some time and make it easier to revise then you can check out the Amazon and gumroad links in the description below so I'll be using vs code throughout this course and if you want to set up like me you can follow this link here and here are the VSS code python extensions that I use and all code examples that we go through in this course are included inside of this GitHub repository which you can see right here and if I go to the root of the project you can see that we have uh each section of the course has its own folder so we start off with this folder here and you can see we have different files for the different examples that we go through all right so let's get started so the first thing that I want to show you is that everything that you create in Python is an



object so let's create a couple of variables so we can have a string variable and called name and we'll assign that to Dany and we'll say age equals 29 so an integer so let's actually have a look at what type of objects these are so if we print the type of name and we also print the type of age and then let's run this file uh so we can say python script.py we can see that this uh name variable is assigned to a string object so an Str object and objects are made from classes so you can see that this object this name object is made from the class Str okay and classes are basically the blueprints for objects meaning that they describe what an object should look like so we can also see that this age variable is assigned to an integer so in Python that means that this uh is a int object so it's made from the class int and different objects have uh different behaviors so for example on string objects there are different functions or methods as they're called in object-oriented programming that allow us to manipulate the data contained within this object okay so the data here is just a sequence of characters that spells Danny so if we call name dot okay we can see that vs code now provides us with a load of uh methods or functions that are available on this string object so if we say uh name. upper uh we can see that this will manipulate the data contained within the string object so if we run this we can see uh we need to get rid of this type actually so let's run that again and you can see that the data has been manipulated is now uppercase but if we have a look at this uh the methods or behaviors available on an INT object you can see that they are different from those contained on a string object okay so if we look at the uh name variable here so the name variable is assigned to a string object okay which is built into python so the string object is Created from the string class which is built into Python and the Str class or the string class defines what each string object looks like and provides useful methods which are functions that operate on certain objects such as name dooper to make all the letters in the string object uppercase um so they so the methods basically or the functions manipulate the string data so the int and the Str classes demonstrate some of Python's builtin classes that we can use to create data structures like strings or integers but we can also create our own classes then create objects also known as instances from those classes so let's actually create our own class now so let's create a dog class and on that dog class we can Define what information so what data or attributes and what behaviors or methods or functions every dog should have so first let's create a very simple dog class that has no data and just one Behavior so the way we create a class in Python we say class which is a python keyword and we can call this class whatever we want so let's just call it dog then we have a colon and then within the class we can Define either data or attributes and we can also Define uh methods or functions so a method is basically just a function contained within a class so we can say uh def bar and then in methods we have to put this self parameter now don't worry about this for now we're going to come back to this and let's just print uh woof okay so now that we've created a dog class we can use it to create dog objects so let's Define a variable called dog and assign it to an instance of which means an object made from the dog class so we do that by calling the class name and essentially calling it or instantiating it so here we are creating a dog object and assigning it to a variable called dog so let's call this dog one and now what we can do is um we can access the uh method on this dog uh object so dog one object by saying dog one dot okay so that's how we access uh methods on objects so on this dog one object we have a method

or a function called bark and then way we access that is by calling uh the variable name Dot and then the method name okay so let's run this and see what we got and we got wo woof okay we can also create other objects from this class so we can say dog 2 equals dog and say dog 2. bark and again again we get the same thing okay but this is not very useful because all of the objects that we create from this dog class will be the same they just have this bark method which is I does the same thing and it doesn't matter uh what object we call Bark on it's always going to just print woof woof it's pretty useless really so let's add some attributes or data fields to this dog class so that each dog object or instance can have a name and a breed so we can do this in the dog class by defining an init method okay so init is a special method in Python that is basically allows us to um set up some data fields or data for the for the class okay so let's just actually create this for now and then we'll explain it afterwards so again ignore this self keyw but we want to give each dog a name and a breed okay so the way we can do this is we say self. name equals name and we can say self. breed equals breed okay so these uh the names don't have to match by the way we could call this I don't know first name for example and then ass sign it's a first name however generally um it is you know the normal thing the sort of convention to just call them the same thing basically okay so we can see here now that when we are creating these dog objects vs code is showing us that we have an error so if we hover over this we can see the arguments are missing for the parameters name and breed so whenever we create a dog object now we have to pass a name and a breed so let's call this dog Bruce and this can be a let's say a Scottish terrier and this dog can be called freyer and this dog can be of breed Greyhound okay so now what we can do is we can actually access the data on this on these dog objects so we can print uh dog one. name and we can also print uh dog one. breed okay so these are data fields on the dog object this dog one object has a data field for name and it has a data field for breed and we can access those using the same dot notation that we used to call uh methods okay and we can also do the same for dog two okay so we now have a way of kind of uh making uh different dog dog objects uh different from each other so let's run this script and we can see that we have Bruce Scottish terrier and then we have Freya the Greyhound okay so let's just recap what we've done so far so here we've created a dog class which has an inate method and the inate method with a double underscore on each side is a special method in Python that is ran only once when an object is instantiated so we can see here we are instantiating the dog class or creating a dog object from this dog class and assigning it to dog one and we're doing the same here creating a dog object and assigning it to a variable called Dog 2 and this init method is run only once when an object is created or instantiated so it's run once here and it's ran once here when we create these objects and it's very common to set up an object's data inside of this method so we can see here that when we create this dog one object that we are setting up the data stored inside of this dog one object and it's Unique to this object and we do the same for dog two we pass the data and we set up some data fields inside this init method when we create the object and again this is unique to this dog 2 uh object we can also create different types of objects so so far we've created uh dog objects but let's say that each dog should have an owner and each owner should have a name an address and a phone number so so let's create a class that allows us to create owner objects with those data attributes so let's come down here and define a class called owner and this needs to

have uh so each owner needs a name an address and a contact number so if you can remember we can add data fields to an object by uh defining an init method okay which is a special python method method which allows us to kind of initialize objects so let's create an init method and again we pass the self parameter which we will get to a little bit later in the course and we're going to pass a name parameter and address and a contact number okay so then we can assign uh these sort of parameters that we pass when we create an owner object and assign assign them to data fields within the owner object okay so we can do this by calling self. name so we create a data field on an owner object called name and we assign it to the name that we pass when we create an owner object okay so we can say name we can do the same for address and we can do the same for the contact number and just to show you that these can be different let's call this one phone number so we're calling the data field on the object phone number and the parameter we're going to call contact number okay just to show you that they can be different uh names okay so that's all we're going to do now for this owner class so in our dog class let's add an extra parameter in the init method so that we can pass an owner object when we create a new dog object okay so then we can create an owner attribute with self. owner and assign it to the owner object passed in as an argument during the dog object creation so let's create an owner parameter in this init method and we can then create a data field on each dog class called owner and and assign it to the owner uh object that we pass in okay so now we can see we get a red line again because we need to pass an owner to each of the dogs so what we can do here is we can say owner one equals owner so we create an owner object we can give this owner a name so let's give it a name of Danny and then some address so let's just say one 122 Springfield drive and then we need to give it a contact number so let's just say 888 8999 and we need to pass an owner to the dog so we can pass the owner here okay and that's going to now be a data field in this dog object okay so now this dog dog one has an owner of owner one this owner object that we create here and and we can do the same for dog 2 so we can call this owner 2 and let's just change the name to let's say Sally and we'll just keep this the same and we can pass the owner here owner to just like that and what we can do now is we can actually access each dog's owner data uh using dot notation so let's actually get rid of this for now just so we can see what's going on so we can say dog one okay now if we press dot we can see that each dog now has an owner uh attribute okay or data field so we can say dog one. owner so that's going to give us this owner object but what we actually want to do is print let's say the uh owner's name okay so we can say owner. name you can see here we're getting the owner object uh owner objects have fields for name address and phone number and you can see those are showing up here we have name address and phone number here that we can access on this owner object contained within this dog object okay so if we actually uh print this and copy paste that in here and let's do the same thing for dog two and let's run the script and you can see that the owner of dog one is Danny and the owner of dog two is Sally which is correct because we passed owner 2 into dog 2 when we create this dog 2 object and the owner's name is s okay so just to summarize we've kind of displayed here that we can create different kinds of objects so we can Define different kinds of classes and we can kind of have relationships between different objects so for example dog objects have owners okay so we pass an owner object into uh dog objects when we instantiate them or create them and we can see that dog

objects have a data field of owner which is assigned to the owner object that we pass in during object creation Okay so here is the object creation for dog one and here we create an owner object and we pass that into this dog uh class when we instantiate the object so let's now clarify all of the concepts that we've learned so far and then we'll also create another simple example to help you understand the concepts of classes objects attributes methods the self parameter and instances in Python so first of all let's just clarify uh some of the basic objectoriented programming Concepts that you've learned so far so a class is like a blueprint for creating objects it defines what attributes or data and what methods or functions or behaviors that the objects created from this class will have and an object okay so an object is an instance of a class so think of an object as a specific example created from the class blueprint with its own data attributes are the variables that store information about an object so um for example a dog uh object has a name attribute a breed ATT attribute and an own our attribute so methods are the functions defined inside of a class they Define what actions or behaviors an object can perform so dog objects each have a bark method they have their own bark method um and they can perform this Behavior so let's now take a look at the self parameter which we've been avoiding so far so self refers to the instance or the specific object of the class itself so let me just clarify that a little bit so when I say refers to the uh specific object of the class itself so this uh is a specific object of the dog class it's its own you know thing it's it's its own object and this is a separate object okay so they these are both dog objects but they are different okay we're passing in different data and we're assigning them to different variables so this uh self parameter or self key word is used to access the uh specific objects attributes and methods from inside of the class okay so let's again clarify this so when we instantiate this dog object okay we pass in the variables we pass in a name variable a breed and an owner now within the class uh this self refers to this specific object okay that we are creating here so what we're saying is that self so on this specific dog objects object it should have a name attribute assigned to the name that we pass in uh which is Bruce okay so again for the breed we we pass in the breed when we instantiate the uh object and we can access the current object with self and we say that on the current object there should be a data attribute called breed and that should be assigned the value that is passed in during instantiation so hopefully that makes uh sense to you uh that we'll probably get you will get more familiar with this uh as we go further down the course it will make a lot more sense as we explain some other uh objectoriented programming Concepts such as uh static attributes so when we get to the static attributes part of the course I think this will make a lot more sense if it doesn't already Okay so let's leave that there for now so let's just finally discuss what is an instance or what it means to instantiate so when you create an object uh from a class you are instantiating the class okay and the object is an instance of that class so to be honest you will have probably heard me mixing up uh class and object when I when I say instantiate an object what I actually really mean is instantiate the class to be more precise so if I make that mistake uh I apologize but essentially we are instantiating this dog class to create an instance of the dog class which is a dog object so an instance of it the dog class is a dog object okay so that's just the kind of terminology that is used within objectoriented programming so let's now create a very simple example to clarify further all of the object oriented programming Concepts that we have covered so far so we're going

to create a very simple class called person and we're going to give this person attributes or data for name and age and if you can remember we can do that in the init method so we pass the self parameter and then we can say name and age and we can say self so self refers to the uh current or specific objects uh the current or specific object and then we can give it this uh give this object a uh data field of name and set it to the name that we pass in during the object creation okay and we can do the same for age and let's actually give this person uh let's give each person object a uh Behavior or a method that allows them to greet okay so we can say print and we'll do a format string here and we'll say uh hello my name is and we will say self. name and I am self. AG years old so you can see the reason we pass self as a parameter or the reason we have a self parameter on each kind of method that we Define within a class is because it allows us to access the data that we assigned to that object in the init method okay so it gives us access to the current objects data okay which is very useful as you can see here it allows us to greet someone in a kind of personal way so let's just again explain the code what we've uh explained the code uh that we've created so far so first of all we have a class definition so class person right these two kind of words here uh this defines a new class called person it's like and a class is like a template for creating person objects then we have the special python method the init method uh that automatically runs when we create a new person object then we have self. name equals name and self. AG equals age which initialize the attributes name and age uh for each specific person that we create for each specific person object that we instantiate then uh we have the uh self keyword which allows each person object to have its own values for name and age so the attributes so self. name and self. AG are attributes of the person class they store data about each person object and then we have a method called greet which is a method that displays a greeting message and self uh gives access to the specific person objects name and age okay so now let's actually go ahead and create a person object so we can say uh person one equals person and we'll give it this person person a name of Alice and an age of 30 and let's call person one. greet okay and let's run this so you can see we got hello my name is Alice and I am 30 years old so you can see the um the Behavior now the method on this object is now kind of personalized right each method is personalized because it has access or it is access accessing this current uh person one objects data fields for name and age and we can do the same thing uh again but create uh call this one person two and we will give this uh person a name of Bob and Bob can be 42 and if we run the script again we can see we get a different personalized greeting for each person okay so let's again uh let's go ahead and explain this uh code here so first of all we have instantiation so person one equals person and then we pass in the data so this creates a new person object with the name of Alice and an age of 30 and here we have another person object that we are creating and assigning it to to a variable called person two and this one has a name attribute of Bob and an age attribute of value 42 and person one and person two are both instances of the person class and each instance has its own unique data for name and age okay which we can uh set using self we can then all the methods stored on each object so person one has its own greeting method and person two also has its own unique greet method okay so person 1.g greet calls the Greet method on person one which uses the name and age attributes specific to person one okay and the same is also true for person two okay so each person object displays a unique greeting based on its

attributes and this shows you how different instances or objects of the same class can hold different data and perform the same behavior with that data so again just to summarize a class is a blueprint for creating objects in this case person is the class an object or an instance is a specific example created from the class so person one and person two are both both objects or instances of the person class we have attributes which are variables okay so we have attributes for name and age that store uh data about an object okay so these are attributes of the person class we have methods which are functions uh defined in a class that perform actions and greet is a method that displays a greting and then we have the self keyword here and also here whicher refers to the specific instance of a class so here this is a specific instance of a class and here person two is also a specific instance of a class and it gives each object access to its own attributes and methods so this example introduces the fundamentals of objectoriented programming in Python providing you with a nice foundation for understanding how classes and objects work and again don't worry too much if you don't fully understand the self keyword for now it will make way more sense once I introduce you to static methods and attributes a little later on in the course so we're now going to have a look at the different ways of accessing and modifying data in objects and we'll also discuss the preferred way of doing this in Python so let's create a user class that defines what data or attributes and what Behavior or methods a user should have so we'll create a class called user and we will um Define some attributes within the init method so a user is going to have a username an email and a password and we can set those attributes on the object using the self keyword so we can say the current object and we want to set a data field or an attribute on that current specific object called username and assign it to the value that we pass in when we create the object okay and we'll do the same for email and we'll do the same for password okay we also want to define a method that uh allows us to say hi to another user okay okay so we'll create a method called uh say hi uh to user we have the self uh parameter which we always pass into these uh methods that are you know specific for each object okay um and we're going to pass in a user that we want to uh that we want this user to say hi to okay so then we're going to print uh a message message and what we'll do is we'll say sending Sending message to user. username uh let's see what the mistake I think that's okay and then we'll say uh colon hi user dot username it's self. username okay so in here this say hi to user method we pass a user which will be a different user object you can see here that user object we are going to access the username on the user object that we pass in and we're also accessing the username of the current user object Okay so let's actually show you uh an example of how to use this uh class now so let's first of all create a couple of users so we'll have user one and let's give this guy a username of Dan the man and we'll give him an email of Dan gmail.com and a password of 123 and then we'll create user two uh so this can be Batman and we can say bat at uh let's say outlook.com and the password can be ABC so let's say that we now want to uh we now want user one or user one wants to say hi to user two so what we can do is we can say user one dot and we want to say hi to user we want to say hi to user to okay so now if we run the script you can see here Sending message to Batman so we are sending a message to Batman uh and the message that we're sending is hi Batman it's danam the man so you can see here again on this say hi to user method we pass the user that we want to say hi to so the current object that we are dealing with is user user

one so self is effectively referring to itself so user one and we are saying hi to user 2 and we are accessing the data fields on user 2 so let's now take a look at how we can access and also modify or update the data within an object so let's just get rid of this user two for now and just have deal with user one for Simplicity so as we've already shown you can access data on an object using dot notation okay that's very simple and but we can also assign uh a new value to this uh email attribute for user one so what we can do is we can say user one. email is equal to uh let's say Danny at uh gmail.com okay instead of Dan okay so now if we actually print the uh email of user one after modifying it we should see a different value so you can see initially it's Dan gmail.com and we've modified it here to Danny gmail.com okay but the problem we have is we can actually modify this to any value that we want for example 1 two 3 or let's say uh Jim for example or just Dan right we can just modify it to a non email address okay so this is not a valid email address but we can just assign it any value that we want so this is not good okay so what we actually need is a way of controlling the way that we can get and set or read and modify the data on an object so what I'm going to do now is I'm going to show you two different ways of doing this of getting and setting data on an object so the first way I'm going to show you is the kind of traditional Java style approach which is was sort of popularized uh popularized in the Java programming language and then I'm going to show you the more modern uh python way of doing things using properties and this is also popular in in the C uh programming language so the first approach that I'm going to show you of uh safely accessing and modifying data is the kind of traditional approach which is where we make the data attribute private and use GAA and Setter methods or Getters and Setters so first of all let's modify our user class to make email protected and I'm just going to get rid of this say hi to user method because we don't really uh need it anymore so the way we make a data attribute uh protected is by prefixing it with an underscore okay so this is the kind of python way of making a data attribute protected okay and when we make an attribute protected it means that we shouldn't uh read this attribute outside of this class or any of its subclasses and don't worry about sub classes for now if you are unfamiliar with them because they will be introduced in The Inheritance section of this course so basically we make an attribute protected in Python by prefixing an underscore in front of the attribute name so I just want to have a quick discussion of kind of Python's take on access modifiers so unlike languages such as Java or C++ which enforce strict uh access control so using keywords such as private or protected python takes a more relaxed approach so in Python a single underscore before the name for example underscore email is a convention in Python that indicates that something is intended for internal use within the class or module and it means that it's um should not be used outside of the class so let me show you what that means so let's create for example a method uh I don't know let's call it uh get email right so this is essentially a getter method and what we do is we just return email and again we need to pass self so we can actually access the data on the object and we return self. email so here we are accessing the email field this protected email field within the class okay within the user class which is no problem we can do that um however um what we shouldn't do now is access this email field outside of the class okay so if we call user one. email we can see that it no longer exist be uh exists we we get this underscore email which does exist however in Python uh python developers will look at this and think hm

why are you accessing a protected attribute you're not supposed to do this okay so that's a kind of python convention really python doesn't really really enforce this restriction right it doesn't you know throw an error here it's python doesn't say email is protected we shouldn't be accessing this let's you know throw an error and you know about the program like you know programming languages would such as Java or C it's kind of um the attribute or you know sorry the uh the protected attribute is still accessible from outside of the class so you can see here we've accessed this uh private or protected uh attribute but it signals to developers that it's meant to be protected or internal to the class okay so it's meant to be used in the class as we've done here we've used it within a method however we're not supposed to do this outside of the class okay it's just a python convention basically so for example even though we made email protected we can still access this underscore email from outside of the class but in Python you are trusted not to so underscore email is now only supposed to be used within the class so let me just get rid of this uh get email uh method and maybe give a better example so if we have a method called clean email and let's say that what we want to do here is basically make the email lowercase and strip any white space uh at the beginning or end of the email so what we can do here is we can just return self. email and we can say uh lower and strip okay so we uh make it lowercase and we strip the trailing and leading white space so let's now remove this we're not supposed to access uh email outside of the class anymore and let's just remove this so let's now print uh user one. clean email and run the script so what if we actually provide a kind of unclean email with an uppercase letter at the front and some white space and if we actually print user one. email now we're not supposed to do this but I'm just going to show you uh for Dem demonstration purposes what the initial email is and what it's kind of cleaned to okay so we have Whit space at the front and back we have an uppercase letter and then we clean the email within uh the class basically so I just wanted to sort of demonstrate here um why you would want to actually access something within the class but not outside of the class so by prefixing email with an underscore we are effectively communicating to the python developers that this is a protected attribute and it shouldn't be accessed outside of the class okay so if we now do user one uh. email equals uh you know just some random invalid email this is something that you are not supposed to do right because we have pre prefixed this with an underscore so effectively this is uh this is poor kind of uh python etiquette if you like um so what we can actually do is provide some methods within the class for modifying this email field in a controlled way rather than just allowing um uh the the email field to be assigned to any value outside of the class and that's kind of the advantage of making this email feel protected we can now provide methods which we will do shortly for uh controlling how the email is set uh so that it can't just be set to any invalid value outside of the class before we move on with this example I just want to to discuss Python's consenting adults philosophy so gido van rossom the creator of python has this consenting adults philosophy which highlights Python's emphasis on developer responsibility rather than and strict rules so this philosophy suggests that developers are trusted to respect the convention of not accessing underscore prefixed attributes or methods and the access is not strictly prevented as python will assume that developers will act responsibly and won't misuse or access protected members unless it's absolutely necessary however it is still possible to make a attributes private if absolutely necessary so



you can do this by actually putting a double underscore in front of the attribute so for example if we want to make email uh private we can put a double underscore in front of it and now it's actually impossible to access email outside of the class so if we try to run this file you can see that python will now throw an error because um this attribute is protected and effectively it says that this object this user object has no attribute of double underscore email even though we created one with this name so how does this work under the hood so python will actually change the name of this attribute so double double underscore email so that an error will be thrown if you try to access it outside of the class so behind the scenes when you put a double underscore in front of the attribute python will do something called name mangling which basically means to change the name of the attribute so that it can't actually be accessed outside of the class or in other words if we try to access the variable outside of the class we will get an error because under the hood python has actually changed the name of the attribute Okay so kind of makes the attribute effectively private okay so it kind of enforces the uh the rule rather than leaving it up to the developers to you know behave themselves as was the case when we have a protected uh attribute with just this single underscore so I just now want to summarize the differences between protected and private variables so protected with the single underscore and private with the double underscore both of these variable types can be accessed within the class so we could access a protected or private variable within the class that's perfectly acceptable uh however protected variables can be accessed outside of the class but as a good python developer we should respect that rule and not access P protected variables outside of the class so this is actually something that we're not supposed to do here however with private variables also known in python as name mangled variables so let me just actually uh show you how that is spelled just in case you're wondering what I'm saying so it's name mangled and mangled basically kind of just means changed basically under the hood as we discussed earlier so private variables cannot be accessed outside of the class so protected variables can but you're not supposed to whereas private variables with the double underscore uh cannot be accessed outside of the class because under the hood python changes the name of the attributes so that it can no longer be accessed now the question then arises uh of whether you should use protected or private variables or when should you use each type of variable so in most cases using a protected variable is enough to signal internal use within the class and protected variables generally offer better readability and flexibility making them the Preferred Choice in Python so generally you should probably reach for protected variables rather than private variables unless it's absolutely necessary to make the variable private and make it effectively much more harder to read outside of the class so if we now move back to our example uh we can see here that we made email protected okay so we now should not uh read or modify the email outside of the class so you may now be thinking uh how do we actually uh read email or modify email outside of the class and we do this uh using geta and seta methods so I'm just I'm just going to get rid of this clean email uh method for now and let's see so let's also remove this so let's create a getter for email so we can see email is protected so we can't read it outside of the class so this is not great because we should be able to read the email outside of the class uh but currently we we're not supposed to right so we can create a method a geta method called get email and this is a convention uh throughout

pretty much all programming languages or all object-oriented programming languages uh for creating get methods so what we do is we return self. email so the convention is basically to prefix the uh name of the variable with get so in Python we have get\_email you know in Java we would probably have uh get\_email ma like this with the kind of um this style of casing uh so uh in Python we have the sort of uh snake case um and then we just return the uh name of the variable okay so now outside of the class we have a way of getting the emails so we print the email of user one of get\_email okay so we can see here uh if we're not supposed to do this because it's protected with with an underscore we're supposed to be responsible python developers so we can just call get\_email the get method and then if we run this script we get back the email okay so this is all okay so far but what if we actually wanted to set the email to a different value so let's actually just make this email kind of valid again so if we want to set the email we could do this and we could set it to any value however we're not supposed to do this again this is a protected attribute so we should not be reading or uh updating this value outside of the class okay or we shouldn't be doing this directly okay so what we need to do is we need to create a Setter method okay so we do this by convention we call it set\_email so set and then the attribute name so set\_email and inside of here what we can do is we can pass the new email okay so this is the email that we want to set it to and we can say self.email is equal to the new email address okay so now instead of doing this which we're not supposed to do we can say user\_one.set\_email and we can pass the new email so maybe Danny outlook.com okay so then if we print the email so if we get the email again we should get that updated value so you can see there we have the updated email address so again because we made email protected and we can't or at least shouldn't as python developers access it outside of the class we've had to provide methods to read or modify this email attribute so you might now be thinking but why do we need to do all of this when we could just read or modify the data by accessing the data directly with say user.email as this seems to require a lot more work and the reason that we do this is because it gives us full control over what happens when an email is read or modified for example if we wanted to print the email address and the current time to the terminal every time any uh user objects email is read we can easily add some code to this get\_email uh method okay so we can easily print uh something to the console so we can say email accessed at uh and let's just import the datetime module so from datetime import date time and we can say date time.now to get the current uh date and time and let's now run the script and we can see that whenever we access an email it's going to log to the terminal email accessed at a certain time now if for example there are multiple Parts in our program where we are accessing email but we still wanted to log this every time an email was accessed then we would have to make changes to multiple parts of our program every single time that this method was called okay so we'd have to make lots of modifications to our existing program whereas if we just have this get\_email method then we can just add it to this uh method in one place and every time that we access an email this will be logged to the console so you can see that by using get methods um it kind of um provides a kind of single point where all of the logic can be uh placed when we get an email all of the kind of things that we want to do when we get an email can be placed within this uh get\_email method and it so effectively it's providing a controlled way of accessing email and we could also do other things for

example maybe we would want to check whether a particular user is authorized to read emails you know if they are maybe an admin then we will allow them to read the email otherwise we will not provide them access maybe we could throw an error if the user is not an admin so it provides a controlled way of reading the email address rather than just accessing it directly with say user one. email okay so and the same thing is true for setting an email because currently we can set email to any random value so let's now add just a little bit of say validation logic to uh help to make sure that emails are actually set to email addresses to valid email addresses so what we can do in our set email uh method we can say if there is an at symbol in the new email then we can set the email otherwise we will not set it and maybe we could also throw an error if there's no at symbol but let's just keep things simple for now so let's actually have a look at what we've got here so this is an invalid email address it has no at symbol so let's see what happens so you can see here the email was not updated because it didn't contain an at symbol whereas now if we provide an at symbol and.com you can see that the email is now a valid email and it is updated it's set okay so we can you can see the set a method is providing a controlled way of updating email addresses to ensure that the the uh users of this class or the other parts of the program using this class cannot do anything stupid okay so it really helps to uh improve in this case the Integrity of the data throughout our program and of course this is not complete we would also need to have other validation checks but it's a nice simple example so in summary Getters and Setters allow us to access and modify data in a controlled way so for another example um before we set a username we could actually check that the username is not already taken in the database okay and before setting a password we could check that it's at least 8 kartic long and contains both letters and numbers and again we could do this outside of the class okay by just accessing these fields directly without gets and Setters but then every time set a password we'd have to remember to validate it okay and this leaves it possible for invalid passwords to be set so it's much safer and also less code in the long run and much more maintainable to do the validation in one place within the class however so far we have looked at gets and sets which is kind of the traditional Java style objectoriented program programming approach where we kind of set uh variables as protected or private and then provide gets and Setters for each attribute and this is a pretty verbose or long winded way of doing something very simple and it's often why you'll hear people complain that Java is a verose programming language and luckily python def uh provides a much nicer kind of cleaner and less loated way of effectively doing the same thing using what uh something known as python properties and that's what we're going to take a look at next properties are the recommended approach to controlling access to data in Python so here we have an example a very simple user class with an init method which initializes an objects uh data attributes so we give objects a username uh an email and a pass password and here we are creating a user object passing in some data and you can see here that we are accessing the uh a data attribute directly okay so we're saying user one. email and we are setting it to just some invalid value and if we want run the program you can see we got no problem this is all okay so this is not good uh because we can freely um because any other classes or any other parts of our codebase or our software effectively can uh freely read and modify emails so anywhere within our program anywhere else in our program that is using user objects can freely set emails to

whatever uh value they want so this is clearly uh not a good solution here so the way that we can fix this and the solution to this problem is by creating getter and setter properties for the email attribute okay so before uh previously we looked at creating GAA and seta methods which is the kind of java way of doing things I guess you could say here we're going to have a look at the more python way of doing things uh which is using a GAA and seta properties so first of all I'm going to show you how you would go about this so this is kind of the standard way of creating properties in Python so first of all what we do is we make the attribute private so we can do that by prefixing with a single underscore we then uh State uh the property decorator so we say property so at property we then create a method uh with the same name as the uh attribute that we want to provide a property for so we say def email because we're creating a get a property for email okay and then we pass self so that we can actually access the uh current objects attributes and then we just return self. email okay so now what we can do is also create a uh set a property so this is a geta property so whenever we read email we can just call user one. email okay so I'm just going to comment this out for now and we'll we'll just focus for now on this GAA property okay so what we've done here is we can still access email by just it looks like we're accessing the attribute directly but actually we are accessing the email property which is then returning the uh kind of protected email uh attribute okay so so now again then if we wanted to uh for example print something to the console every time an email is accessed uh we can just let's just keep things simple and say email accessed and run this you can see that we are uh printing to the console email accessed before we uh print the email okay so it's kind of very similar to using a uh creating a GAA uh method but it kind of makes access to email much more simpler because it looks like we're accessing it directly and the advantage of this is if we actually remove the uh property and go back to you know kind of what we were at initially where we just have this self. email equals email so this is a public attribute you can see that any code that is using this uh using these user objects doesn't have to change um it if we were originally accessing the rute directly uh then all of a sudden we know we needed to Pro provide some logic later on in our program to you know print email accessed then we can just add that in and all of our classes in our program which could be a lot of you know classes using this these user objects don't have to change it still looks like we're accessing uh the email directly even though we're actually now accessing a property so that's the kind of big advantage of using a property we can keep things simple initially for example if initially uh when we create our program we don't require any logic at all when we get uh email addresses we just get them and we read them then this is fine but then later on you know maybe a few weeks down the line the boss comes in and says that you need to now uh print something to the console uh every time we access an email we can just add in this get a property make the attribute private but all of the code using user objects does not have to change we still just say user one. email whereas with a gets and sets if we um made this uh protected then provided a get email method then all of the code using user objects would then have to call the get email get a method rather than just keeping it the same as it was before so that's kind of the hu huge advantage of property you don't have to worry about creating Getters and Setters uh initially when you create a class you can just keep things very simple initially and then later down the line if we need to you know add some extra functionality add some extra

validation logic then we can add properties in and all of the code using these classes or objects doesn't need to change so that's the big advantage of using properties over get and set methods it's much less verbose and it's kind of easier from the off if you like because um if I was using getter and Setter methods here then I would have to be thinking somewhere down the line it's very likely that we're going to need to add some logic to uh when we access or modify emails so therefore I'm going to have to make this protected you know right from the get-go and then provide these getter and set of methods whereas with properties I can just keep things simple access things directly and then down the line if we need to provide some logic we can just add the property in and all of the code using the user object doesn't have to change so that's a huge advantage of this method so let's now take a look at how we can create a set of properties so we have a get email property but let's now create a set email property so that we can actually set emails and if we just uncomment this you'll see that we have an error here and this is because we cannot assign to attribute email for class user and this is because we haven't actually created a set email property for this class we've created a get email property but we've provided no way of setting it so if we actually leaved our user uh class like this it kind of uh basically means that we can read email but we cannot update it uh but we want the ability to update emails so we need to create a set email property and the way we do that is we first state a decorator and first of all we start with the attribute name and then we say do setter this is just the way we create a set of properties in Python don't worry too much about it for now uh we create a method with the same name as the attribute and here uh within the method we have a parameter for the new email okay that we want to set email to and let's just add some validation logic in here so let's say if at in email so this needs to be uh let's see new email if at in the is in the new email then we can set self. email equal to the new email address okay so let's actually run this to see if it works so here we're trying to set email to this invalid email address we print the email and you can see that it's not been changed because this doesn't have an N symbol okay so we now have a controlled way of getting and setting data um for our user email uh attribute so let's just break down this code uh and summarize what we've done so far so you can see here self. email we've made this protected so this is a protected instance attribute um initialized to the value past um past when we create the object and the single underscore prefix uh means that it is protected meaning that it should only be used within the class like we're doing here and we don't use it outside of the class which is what we are doing so that's all good so far uh and then we have this property decorator so this at symbol uh at sign with property this is just the standard way in Python of creating a get email property so what this property decorator does is it turns the following method so this email method into a get email property and by making it a property we can access this uh underscore email attribute using user. email as we have done here and well as we've done here because we're getting it here we're setting it here so for the GAA property we can see we can just access it access it by calling email okay so that's great so um so by uh naming this get email property email uh without the underscore we are exposing a public email property while keeping this email attribute private so you can see this is a public email property me public meaning we can access it outside of the class and we keep the uh email uh attributes protected and you can see here we just return we are logging something to the console then we return the value of the email attribute okay we also then have a setter

property um so the way we create these is we have a decorator uh starting with the name of the attribute that we want to create a setter for then we say do setter again this is just the standard python way of creating uh set of properties and this set of method is triggered whenever a new value is sign is assigned to user. email allowing us to add uh this validation logic or any other logic during the assignment to email so whenever we call user. email equals some new value this set of property method is called giving us a chance to control the assignment so far we've explored instance attributes in Python classes and you now know that each instance or object of a class can have its own set of unique data however python classes can also have static attributes which are shared among all instances of the class so in this section of the course we're going to cover the differences between instance attributes and static attributes when you should use each and how the self keyword fits into the picture so a static attribute which is sometimes called a class attribute is an attribute that belongs to the class itself and not to any specific instance of the class or any specific object created from the class so this means that static attributes are shared by all instances or objects of the class it also means that there is only one copy of a static attribute in uh memory regardless of how many objects or instances you create from the class and static attributes can be accessed directly through the class itself and also through the instances although they are stored at the class level so let's go through an example to make this easy to understand so say that we wanted to keep track of the number of user objects that are created from the user class um so first of all let's create a user class and also create a static attribute that counts all of the instances or objects that are created from this class okay so let's clear everything out here and I'm just going to create a user class and here we're going to create a static attribute so we're going to say user count and we're going to initialize this to zero because initially there's going to be zero user objects uh we're then going to create our uh instance attributes which if you remember are created in the init method so we create the init method we pass self first we then pass a username and an email for the user so each user object is going to have a unique email uh username and email but this user count attribute which is static remains on this user class whereas these are instance attributes which are going to be assigned to each individual object created from this user class so we say self or the current object do username is going to be equal to username and the same for email and these are our instance attributes when but we're all every time we create a new user object we want to increment the user count by one so the way we can do that is we can say user so the class and remember this is a static attribute which exists on the class not on the objects created from the class so we say user do user count is going to be plus equals one so essentially we increment it by one okay so let's uh also provide a method for displaying the uh user so we we can just display the user's details their username and their email in a kind of nicely formatted way so we can say display user and then we're just going to print a format string uh so we'll say username is going to be equal to uh self. username and we can say email is going to be self. email okay so here we can see that the static class attribute is created in the class body okay so in within the class body itself okay it's only in indented uh once effectively whereas uh the instance attributes are created inside of the init method okay so that's the kind of difference of how we create static attributes and instance attributes in Python so let's actually see if this all works correctly so let's create a couple of users so I'm just going to

paste this in just to save a little bit of time so we'll create uh two user objects so user one and user two and since the static user count attribute is stored inside of the user class itself we can access this directly from the class so let's now count the number of users in the class so we can say user do user count okay so we're counting the number of user objects created because remember every time we create a user object we increment the static attribute by one so let's actually save this and run the script and you can see we get two back we have two user objects created which is what we would expect now we can also access the user count from the two instances that we created here uh even though this static user count attribute is um on the class we can access it via the objects but you should remember that it's still a shared static attribute it's still accessing this one you know uh uh static attributes stored in one place it's not stored you know uniquely on each object okay it's just stored in one place on the class um so let's show you how you can do that so we can print user one do uh user count and we can also do the same thing with user two okay so you can see this is actually accessing user on the class uh user. user count uh but it we can also access it uh from the instances created from the class so let's just check if that works and you can see it logs to each time we access user count so the main things to remember here are that static attributes are created once at the class level and are shared between the class it resides in and the instance objects of that class whereas instance attributes are created every time we create a new instance so here and here and instance attributes are self. username and self. email are contained within that instance so we can see that the instance attributes self. username and self. email are contained within each unique object okay so these are kind of recreated and stored inside of each uh object that we create okay so use self uh so this username attribute will be stored uniquely inside of this user one object and also for this user two object it will have its own username attribute assigned to whatever value we pass here okay so those that's the kind of difference between static attributes and instance attributes so you may be thinking when should you use static attributes compared with say instance attributes so static attributes are useful for data that is common to all instances of a class so let me give you some uh example scenarios where static attributes would make sense to use so um it makes sense to use static attributes for uh things like counters and totals like for example tracking the total number of objects created like this user count uh attribute is doing in our example here uh so it's static attributes are also useful for shared constants or values that are constant and applicable across all instances uh for example a default value or some sort of configuration setting um and they're also useful for class level configuration so any configuration or setting that should be the same for all instances of a class such as uh default parameters so just to summarize instance attributes are unique to each object and are accessed using uh well accessed within the class using self. attribute name and they are ideal for storing object specific data so you know unique data effectively you know the username is unique the email is unique uh if it's a dog then the breed needs to be unique to that particular object um whereas static attributes are shared among all objects of a class and can be accessed with uh class name. attribute name and these are ideal for storing data that needs to be consistent across all instances a static method in Python is a method that belongs to the class itself rather than to any instance of the class so unlike instance methods static methods do not take self as a parameter meaning that they cannot access

or modify instance specific data instead they are used for functionality relevant to the class but not tied to individual instances and to define a static method we use the static method decorator so now let's go through a realistic but simple example to demonstrate the differences between static methods and instance methods so let's now create an example to show the differences between static and instance methods so we're going to create a class called bank account and this is going to have first of all a static attribute called Min balance okay and it's kind of a convention in Python to capitalize constants so this is going to remain constant in the class and it makes sense to have this as a static class attribute because it's going to be shared between all uh bank account instances it really doesn't need it's not going to change and therefore it makes no sense to have it as an instance attribute um next what we're going to do is we're going to create some uh instance attributes so we can do that in the `__init__` method and we're going to have each bank account is going to have an owner and also a balance and we're going to initialize the balance to zero so in here we can say the instance we could we create an instance attribute of owner and we assign it to the owner passed in and we can say `self.balance` is going to be equal to zero so here we're creating a protected instance attribute okay and we're going to provide some methods that allow us to uh withdraw and deposit into the bank account in a controlled uh way so next up we're going to create our uh deposit method which is going to be an instance method okay and it's going to be an instance method because it needs access to an instance attribute okay which exists on the object so it needs to be an instance attribute so we're going to call this deposit and we deposit an amount of money and what we're going to do in here we're going to add a little bit of logic so we're going to say uh if amount is greater than zero then we can increment the balance by the amount so `self.balance += amount` and let's just print uh a message to the console so that we can see what's going on so we can say uh let's see so let's see so `self.owner` and then let's say owners uh New Balance and then we can just print the balance uh let's put a dollar sign here `self.balance` okay uh and if the amount that we're trying to deposit is uh less than zero we can say print uh deposit amount must be positive okay and I'm going to create one more method now and this is going to be a static method okay so we do that uh we can create static methods by using the static method decorator above the method that we want to be a static method okay so now we can create our static method we're going to call it is valid interest rate and we're going to put in the uh we're going to pass the rate here the interest rate and what we can do is we can uh just return true or false if it's a valid interest rate so let's keep things simple and say if the interest rate is greater than or equal to zero um and less than or equal to five then it will return true okay so this is a static method that just exists on the class and not an instance method uh like this one where we pass the self as a parameter which will exist on each of the objects or instances that we create from bank account so let's have a look at how we would use this solution so let's create a bank account and set it equal to bank account and the owner can be Alice and we will set the initial amount to 500 so let's actually uh deposit some money so we can say `account.deposit` and we can deposit uh \$200 and let's actually log this to the console so you can see uh whenever we deposit money we get a nice message of the updated uh balance uh and now let's actually use the static method that we created down here so let's print now we can access static methods uh from the class itself because they exist on the



class and not on each uh instance of the class so we can say bank account do is valid interest rate and we can pass three and we can pass do the same thing again and we can pass 10 and then we run this script and you can see three is a valid interest rate because it falls between zero and five and 10 is an invalid in interest rate so let's just recap what we have done here so we have an instance method called deposit and this method uses self um let's see use self to access the uh balance attribute specific to each bank account instance and calling deposit on account so here and passing in a value uh increases the account. balance allowing each instance to manage its own data independently uh whereas this static method uh called is valid interest rate uh this method does not interact with any specific account or instance instead it performs a check on the rate on the rate parameter which we pass in here uh independent of any bank account object making it suitable as a static method and we call it directly on the class using Bank account.is valid interest rate and passing in an integer argument so you might be thinking where are static and instance methods stored so both static and instance methods are stored in the class itself not in each individual object that we create from the class so this means that we have memory efficiency as only one copy of each method exists in memory no matter how many instances that we create so just to clarify uh for when you should use static methods so static methods are ideal for tasks related to The class's Domain but don't require any specific instance data so for example uh you can use static methods uh for like utility uh functions so on this bank account class we use a static method to check if an interest rate is valid um but you can also use uh static methods uh to help to process data or to format outputs that don't rely on any instance specific data okay so is it uh this method here doesn't rely on any specific object data such as the owner of the account or the balance it just um takes in a rate and returns true or false so it makes sense that this is a static method it's kind of like a helper or a utility method so using static methods can help to give a clear separation between behavior that require instant specific data and behavior that doesn't and this approach also reinforces encapsulation which is an important objectoriented program concept that we'll dive uh into shortly uh so it reinforces encapsulation by keeping related functionality within the relevant class so so far we've discussed how we can control access to attributes by making them either public protected or private but we can do the same thing with methods again using onecore for protected uh to be which means to be used within the class or subclasses but not outside of the class or two underscores for private which means to be used within the class only and again we'll get more into uh using sub uh what subclasses are uh very shortly in the course so let's take a look again at our bank account uh class and let's say that we wanted to create a protected method meaning that it should only be used in the class or it's subclasses um to check uh if the amount being deposited is valid so rather than uh having this here we have a method that does this for us so we can create a protected method with an underscore and we can call this is valid amount and we pass self we pass the amount and we return uh the same thing that we have here so we can say amount greater than zero and we can now call uh self do is uh valid amount okay and then pass the amount okay so this is a protected uh um method we can also create uh private methods so let's for example create a method that uh logs the uh transaction type and the amount being uh withdrawn or deposited currently we only have a deposit method just to keep things simple we didn't provide a

withdraw method but let's create this uh log uh transaction method and this is going to take the self parameter and the transaction type and the amount and then in here we can print so let's see so we can say logging the transaction type of amount account and we can say new balance is self dot balance okay now rather than logging this uh message inside of the deposit method we can just call this log transaction um method okay so we can say self DOT log transaction and then we can pass the transaction type which is a deposit and we can pass the amount which is amount okay so this should work pretty much the same as before but we now have a few extra methods okay so we have a protected method here with a single underscore so if we actually look um what would happen if we try to access this outside of the class so if we have a scroll down what would we call it again so is valid amount oh is valid amount you can see that we can access uh this outside of the class but we are not supposed to because it's got an underscore meaning that it should be used within the class only um whereas the private method um which is called log transaction so if we uh let's see so let's say withdraw and 300 now if we run the program you can see that we get an error because this is a private method and we are not allowed to access it outside of the CL uh the class so you can see here we have the protected method which uh is used internally to validate the uh deposit amount and is accessible by any subclasses if needed and then we have the private method called log transaction with the double underscore uh which is used to log transactions and is intended only for internal use within this bank account class and this method should not be accessible or overridden in subclasses okay and again we'll get to that uh very shortly in The Inheritance section of the course encapsulation is a fundamental principle of object-oriented programming that involves bundling the data or the attributes or fields and methods or the behaviors that operate on the data into a single unit called a class encapsulation helps in hiding the internal implementation details of a class by only exposing the necessary functionalities to the outside world so let's now create a simple example demonstrating encapsulation in Python so first let's create a bad example with no encapsulation so we're going to create a class called bad bank account this is our sort of bad example and then we're going to refactor this to use encapsulation and solve the issues that we find with this uh bad example so we're going to create an init method and let's get rid of that and we're going to pass in a balance an initial balance which we will set uh to uh a balance instance attribute and let's now have a look at how any users of this class so any uh other part of our program that uses uh this class is a kind of client of this class that's the kind of um terminology that we use so any other parts of our program you know let's say we created a new file you know some I don't know uh account dop and we imported this class you know this new file would be a client uh for this bad bank account class okay so any other parts of our code using this class effectively so uh users of this class or clients uh now have free reign to assign balance to whatever value that they want so first of all let's create an account and pass in an initial balance let's say zero and we can now set uh balance to any value that we want for example a negative number and this is not good because um our our programs logic let's just say uh should not allow the balances to be set to zero uh set to a negative number okay but if we print the account. balance we will see that H has been set without any uh errors being raised okay so this is not ideal so let's now create a better Bank account class with encapsulation of the fields and internal logic so let's just come down

here and create a better example that uses encapsulation so we we have our init method um and in here we're going to set the balance equal to zero initially 0.0 so float and we're going to make uh balance a protected attribute so we can't access it directly outside of the the class we are effectively encapsulating this balance attribute inside of the class okay making it inaccessible or in Python at least it means we shouldn't access it outside of the class okay so now what we can do is we can either provide a geta uh method or a uh geta property for getting this balance and in Python generally you want to be create using properties because they are much uh as we discussed earlier much less for house and you can just create them as needed rather than GAA methods where we have to create everything up front so let's create a uh a geta property for balance so we say balance def balance self and we're just going to return self dot balance okay so there's our geta property and let's now create uh methods for depositing money into the account so what I'm actually going to do is I'm not going to create a set of property okay we what I'm going to do is I'm going to say that in order to modify the balance we have to call either a deposit method or a withdraw method so I'm going to create a deposit method here and that takes an amount and first of all we're going to check if the amount is uh less than or equal to zero so if we try to deposit zero or less which makes absolutely no sense so we're going to raise a value error in Python with a message of deposit amount must be positive okay otherwise if we pass this test we can set the the balance uh so self dot balance and we can just Plus on the uh amount okay so we add the amount to the current balance okay and now let's create a withdraw method so we can say death def withdraw and we want to withdraw a certain amount and again these are instance methods because we are passing the self parameter uh and we need to access instance data so it makes sense that these are instance methods or they need to be instance methods otherwise we can't access the uh balance on each object so in withdraw what we can do again we can check if the amount uh being withdraw is less than or equal to zero then we want to raise a value error so let's just copy paste that and we will say this time withdraw amount must be positive uh and then we also need to check here if um amount is uh the amount that we are trying to withdraw if it's greater than the actual amount in the balance then we need to also raise a value error and we'll provide a message called insufficient insu insufficient ient funds okay and if we pass all of these uh conditional statements then we get to the end and we can just uh subtract the amount from the balance so we can say uh minus equals the amount okay so now let's go ahead and actually create an account from this uh bank account class so we can say account is equal to bank account and let's actually print the account balance okay so because we have provided a property a geta property for balance we can just you know uh access this balance property it looks like we're accessing the balance attribute directly but actually we're calling this method um and if we try to uh assign uh account. balance a value so for example minus one you can see we get an error so we cannot assign to attribute balance for class bank account and this is because we haven't actually provided a set of property okay we're we're kind of forcing the user to use these two um these two uh methods okay for depositing and withdrawing uh cash okay so that's the way we've designed this class to work so let's actually try to deposit some money so we can say account deposit and let's deposit uh one let's see uh 199 and let's print the account. balance and then let let's actually withdraw some money so account do withdraw and let's

withdraw \$1 and then print the balance okay so let's run this program and you can see uh let's see so let's just uncomment what we had previously so let's uncomment uh all of this and run the program again so we can see the initial balance is zero which we are setting in the uh init meth method when we create a new account object which we're doing here we deposit 199 print the balance and then we withdraw one and print the balance again and all of this is working correctly and if we try to do something stupid such as uh withdraw uh an amount greater than we have in the account so for example account withdraw uh 100 we should get an error message uh because we are actually uh trying to withdraw more than we have an account so we get this insufficient funds uh method so now we have a nice controlled way of uh it of updating this balance field in the account so let's just recap what we've got here so notice in the bank account class again we we've provided a get property for this protected balance attribute but no set of property and this allows uh users of this uh class to read the balance using account. balance but not set the balance directly with for example account. balance equals minus one you know which would still be bad so to modify balance bank account provides a simple public API these two uh methods deposit and withdraw and this ensures the Integrity of the balance attribute value and that our expected program logic can't be violated so step by step the bank account class encapsulates the account data which is this balance attribute and its related methods deposit and withdraw into a single unit uh of this bank account class the data members so balance are marked as protected encapsulating them within the class and preventing direct access from outside of the class a geta property method called balance um is provided uh is used to provide controlled access to the protected balance data and methods deposit and withdraw are used to manipulate balance ensuring that operations are performed safely and according to the business rule tools of our program so what we've demonstrated here is how to create an instance of the bank account class and interact with its properties and methods without needing to know the internal implementation details so here we have uh a sort of user of this bank account class so this can be you know other developers uh maybe use this class or other classes in our program other files in our in our program or software using this bank account class uh they can't directly access the balance field as it's marked as protected uh so this data is incapsulated within the class and the methods dictate the rules uh for how this data can be accessed and modified ensuring that our programs rules can't be violated by users or consumers of the bank account class for example it's no longer possible to withdraw more money than is in the account and encapsulation of the logic inside of the methods in bank accounts also means that users don't have to worry about the implementation details when interacting with a bank account object for example the user doesn't have to worry about the logic involved in withdrawing money they can just call uh account. withdraw and then Prov pass the amount that they want to withdraw and the implementation details are hidden and encapsulated in the class okay so they're all here they don't have we don't have to repeat this uh this logic or any users of a bank account don't have to worry about the sort of complex details uh within uh withdrawing money from the account okay and if the user tries to do something silly uh like uh deposit a negative amount the program will throw an error and the user will be notified so so encapsulation of logic within methods in the bank account class allows users to interact with a bank account object without needing to know or understand the

internal implementation details of how withdrawals deposits or other operations are carried out uh so users of the bank account class can interact with bank accounts using a very simple uh intuitive API or intuitive methods like withdraw or deposit without needing to to understand the complex logic behind these operations so encapsulation abstracts away the complexity of the implementation details allowing users to focus on the higher level functionality provided by the bank account class users only need to know about the public interface of the bank account class in other words it's public methods or properties to use it effectively while the internal implementation details remain hidden so in summary in capture ation allows for Clear separation between the public interface and the internal implementation details of a class providing users with a simplified and intuitive way to interact with objects while hiding the complexity of how those interactions are handled internally the aim of abstraction is to reduce complexity by hiding unnecessary details so for example when you press a button on a TV remote you don't have to worry about or interact directly with the internal circuit board within the remote those details those complex details are abstracted away so let's go through an example of abstractions so let's create an email service class whose job is to basically send emails so to send an email we have to first connect to the email server then we have to authenticate uh then we send the email and then we disconnect so let's create a few methods for uh sending an email so we'll first create a method called connect and this is going to be a protected method and I'll explain why shortly so let's just print uh connecting to email server and we don't have to actually connect to an email server we're just going to print connecting to email server this is just a for demonstration purposes then we can create a method called authenticate and again we can just print so let's just print authenticating authenticating and finally uh we need a method for sending an email so let's create a method a method called send email mail and this needs to be a public method because uh uh users of this email service class are only really interested in sending emails they're not too interested in connecting to the email server or or authenticating those are implementation details so details that are kind of specific to this class but you know outside of the class no one really cares about those complex details so we create a public method called send email and what this is going to do is it's first going to connect to the email server so it can call first of all self. connect then we can call self. authenticate uh and then we can send the email so let's just print sending email and then we need to disconnect from the email s uh server so let's create a method called disconnect and this can also be a protected method because it's only needs to be used within the class uh other classes or other parts of the program are not concerned about this it's an implementation detail for this class and we can say disconnecting from email server and let's now call that uh method inside of our send email uh method okay so let's actually put this public method at uh actually we'll leave it here so we connect and let's see what's going on here what did we do wrong there we go okay so first we connect authenticate send the email and then dis connect okay that's all good so the user of this class can now send emails without any knowledge of the internal implementation details involved in sending an email so all of these details have been abstracted away and life is much simpler for users of this email service class so for example if we create uh a new email service object and we now say email Dot so let's look at the methods available on this email service object so we can see that we have some underscored methods so as a python

developer I know that I should not be touching these methods I know that they are kind of to be used internally within the class but outside of the class I don't need to worry about them so I can see here I can look down and I see a public method here so no underscore that says send email so I know as a user of this class that I can just call the send email uh method and the email will be sent I don't have to worry about how emails are sent I can just call send email so life is really really simple and without abstraction the user would have more decisions to make as they are exposed to more information and complexity than is necessary to perform a task and uh the user would have to write more complex code so let's just for example change these uh these protected methods to uh public so if we get rid of the underscore okay and let's just comment uh these out for now so send email just sends the email but before the send email method is sent we would have to first uh connect to the server then we would need to authenticate and then after sending the email we would need to disconnect from the email server and you can see life is much more complicated for any users of this class now because we have to understand how emails are sent call all these these methods in the specific order correct specific order and we have to repeat this code every single time that we want to send an email so this is would be an awful uh solution really uh with no obstru abstraction whereas if we abstract all of those uh details away all of those implementation details uh related to sending an email then life is nice and simple for any users of this class okay so if the methods are protected by being prefixed with an underscore it's going to communicate to the python developer that these methods are for internal use within the class and don't need to be touched with it uh to use the class as intended and importantly by using encapsulation if any of these protected methods are changed for example they take another parameter for example let's say if we authenticate we need to pass say I don't know a uh username and password for example currently we don't but let's just say uh we did uh at some point in the future then only this email service class has to change we just need to pass uh these values into the authenticate method here okay uh whereas if um without abstraction if we had to actually call this authenticate method outside of the class and all of the users of this class would have to change okay so it it could potentially you know we' have to make a lot of changes in our code and it would be very easy to introduce books so um uh by using abstra abstraction we can change the implementation details of email service without it affecting other classes or other parts of our application so it may be difficult to see the differences between encapsulation and abstraction as encapsulation is often used to to support abstraction by hiding implementation details from users so let's just have a look at the differences between the two so encapsulation focuses on bundling data or attributes and methods that operate on that data into a single unit called the class and it restricts access to the internal implementation details so this is achieved by defining attributes and methods as private or protected and exposing only a control interface EG uh you know in other words public methods uh for example by marking connect authenticate and disconnect as protected hides their details from the user of the email class whereas abstraction on the other hand focuses on hiding complexity by providing a simplified highlevel interface to interact with so just by providing the simple send email uh method we are effectively concealing the underlying ing implementation of sending an email so it allows users to focus on what an object does rather than how it does it so for example the

send email method as we mentioned abstracts away those multiple internal steps uh required to send an email providing a nice and simple interface for the user so just to clarify even further encapsulation and emphasizes bundling and restricting access while abstraction focuses more on simplifying usage by hiding unnecessary details so and it's also important to note that encapsulation is a mechanism that enables abstraction but they are still distinct uh Concepts inheritance is a fundamental Concept in objectoriented programming that involves creating new classes based on existing classes so subclasses inherit properties and behaviors from their super classes and can also add new features or override existing ones and inheritance is often described in terms of an is a relationship so for example uh a car is a vehicle okay and a bike is a vehicle okay so this demonstrates uh that inheritance uh kind of uh resembles or um kind of models this Isa relationship between classes okay so let's go through an example to show you uh how inheritance works so first of all we're going to create a base class or a super class representing a vehicle so we can say class vehicle and we can set up some attributes in the init method for each object so we say self uh let's say each vehicle needs to have a brand a model and the year it was made so we can set those up here so we create a brand attribute assign it to the value passed in same for model and the same for the year and let's just say that every vehicle should have a start method so it should have the ability uh to start the vehicle so let's just print keep things nice and simple and we're just going to say vehicle is starting and we can also provide a stop method so every vehicle should have a stop method and we can just say vehicle is stopping okay now all specific Vehicles such as cars bikes or planes can inherit this common Behavior this common vehicle behavior and also these common vehicle attributes uh from this uh vehicle kind of parent class so now let's create a few subclasses so first of all let's create a car so we're going to say class car and what we can do is we can uh say that car should inherit V vehicle okay so it should inherit all of these attributes and also these uh two methods and the way we do that in Python is we add some parentheses and we specify the class that this uh car class should inherit okay so now what we can do is we can also add some extra um some extra attributes that are specific to a car vehicle but not necessarily uh other vehicles so for example what we can do is in the init method of car we can pass in the uh values that we need for vehicle so we need to pass in brand model and year because car inherits vehicle meaning that it needs to have these brand model and year attributes so if we paste those in but also let's just say a car should also have an attribute for the number of doors that it has and also the number of wheels for example okay so the way that so what we need to do here is we actually need to call the init method of its parent class so this vehicle class we do that by calling the super uh ma uh function so super is essentially refer referring to the super class of car which is vehicle okay and then we can call super. init so we call the init method on vehicle and we can now pass in the values uh received by the car object so we can pass in brand the model and the year okay and then we can uh also create some attributes on the car class the car object itself so we can create a self. number of doors and I've spelled this wrong and we can also have uh self. number of Wheels like so okay okay so let's now create a subclass representing a bike which also inherits from vehicle okay so let's create a bike class class bike and this is going to inherit vehicle so it's going to that means it's going to have these attributes and also it's going to inherit uh these methods okay so let's create our init

method because we need to pass uh the uh brand model and year into the Super class to the vehicle superclass okay so we need to set those up in that class so in here we can have again the brand model and the year and let's just say a bike only has one kind of uh attribute contained within its class uh called number of Wheels uh so again we can set up the attributes for the super class by calling super so super in this case is going to refer to vehicle and we can call init so we need to call the init method on the vehicle class and pass in the brand model and year for this particular bike uh object that is been created so we can pass in the brand model and year so let's just copy and paste in those and we also need to create a new attribute on the bik class itself called number of wheels so self. number of Wheels equals number of Wheels okay okay so let's actually create a few vehicles from these classes so first of all let's create a car class and in here we have to pass a brand model the year the car was made the uh number of doors so you can see here these are the kind of inherited attributes that we have to pass so these come from the vehicle uh sort of super class or the parent class and now we have the cars classes so the specific the most specific car class uh has its own attributes that we now have to also pass so you can see here we passed those to the parent class and now and we set these uh attributes in the color class itself so in here we need to pass the number of doors so let's say this is a five door and the number of Wheels which is four okay and let's also create a bike so let's create a Honda Scoopy and let's say the year is 2018 and the number of Wheels is two it's kind of a silly attribute I guess but uh I guess it's possible to have different numbers of wheels on different bikes uh anyway let's print uh what this car uh class looks like so a car object looks like so we can do that by saying car do dictionary so you can see this is an attribute on uh objects okay and let's just run this uh program to see what we get so you can see by uh printing uh car uh so double uncore dict this is kind of like dictionary it kind of gives us back a sort of dictionary for all of the uh attributes that this object has so if we call this kind of dict uh attribute which is available on all objects in Python it it gives us back a kind of uh dictionary with all of the attributes on this object and we can do the same for the bike okay and we can see all of the attributes that we have on the uh bike object okay so as you can see uh just to kind of summarize what we've got here we don't have to write the commonly used uh fields and methods uh for every single type of vehicle we can just inherit them in from the vehicle class so we only have to write them in one place if we didn't use inheritance here we would have to create a start and stop method on car and we would also have to you know repeat all of these attributes that are shared by all vehicles in every single type of vehicle uh class um so now also the advantage of this is that if we want to change the uh start method then we only have to change it in one place in this vehicle class Okay so just to show you uh another thing uh so if we call the start method on car we we also have this start method on bike as well so you can see vehicle is starting and vehicle is starting so that is inheritance and inheritance also allows for a very important objectoriented programming concept called polymorphism which we will look at next the word polymorphism is derived from Greek and means to have multiple forms so poly meaning many and morph meaning forms and in programming polymorphism is the ability of an object to take many forms so first of all I'm going to show you an example that has no polymorphism so here we have a car class with an init method where we set up some attributes that a car should have so we have the brand the model the year and the



number of doors and we also have a couple of methods to start a car and stop a car okay and we also have a motorcycle class which also has its own attributes so the brand model and the year and it also has a couple of methods for starting and stopping a bike okay or motorcycle so let's say that we want to first of all create a list of vehicles uh to uh inspect so we're going to Loop through this list of vehicles and inspect them so uh the inspection can involve let's say starting and stopping the vehicle so first of all let's create a sort of list of vehicles so we can create first of all a car so let's create a Ford Focus and also let's add a motorcycle to the list okay and now we need to Loop through these so let me just make a comment here so create list of vehicles to inspect and now we're going to Loop through a list of vehicles and inspect them so we can do this in Python by saying for uh vehicle in the vehicles list now in here we need to actually check uh what the type of object is so the thing what the problem we have here is that this vehicle's list is actually made up of different types of Vehicles we have a car uh we have car objects and we have motorcycle objects okay so uh we don't really have like a common uh class to work with here this we have to kind of deal with separate uh types of objects okay so for example if I look at a vehicle and let's say I want to look at uh I want to start uh start the vehicle there are actually no common methods in this uh these objects in these classes right there's nothing to enforce these uh vehicle objects to actually have a start method for example in car we have a start method called start and in motorcycle we have a method called start bike so there's there's nothing in our program that kind of gives us any certainty that uh the developer has kind of kept these methods consistent right so this is an issue um and that can kind of be solved in this case by checking what um uh what type of uh object that we are currently working with so for example if we want to check if this is a uh car object we can use is instance which means is an instance of the uh of the class so we can see is in is vehicle in this case an instance of the car class and if it is then we know that uh this is a car which means it will have all of the attributes and uh methods available on car okay so we can safely uh access those attributes and methods so let's just create a uh print here so inspecting uh vehicle. brand and then let's also log the type of the vehicle okay which we will know as a uh car object and we just want the name here actually and then we also want to check if we are dealing with a bike so we can say is the current vehicle that we're dealing with in this Loop uh of type or is an instance of the motorcycle uh class and if it is we will do an inspection so so we can print the uh vehicle brand the model and the type and also what I want to do is actually start and stop the vehicle so we can say vehicle do uh start so you can see here that python knows that we are dealing now with a car object because we've checked that it's a car object and python is sort of it's kind of known I think as type scoping where python knows that within this if conditional block we are dealing with a car object because we have checked and ensured that it's a car object here so you can see uh vs code now is providing us uh with all of the uh methods and attributes that are available on car objects so we can call the start method and we can call the uh stop method uh and then let's also do the same for motorcycles so we can say vehicle dot you can see on motorcycle we actually gave the method a kind of different name so start bike and vehicle dot stop bike okay and we could also just to kind of make our program a little bit more uh safe I guess we could throw or raise an exception if there is an object in this list that is an invalid vehicle okay so if it's not a car or a motorcycle we can throw an error so we can say else uh raise

exception uh object is not a valid vehicle okay so let's run this program to see what happens and we can see that we first inspect the Ford Focus which is of type uh which is made of the class name car and then we inspect the Honda the motorcycle which is made from the motorcycle class and we start and stop the motorcycle so you can notice this really ugly code inside of this for Loop and the reason for this is because Vehicles this vehicle's list is a list of any type of objects we can put anything in this list and so we have to figure out when we Loop through this uh list of objects uh what type of object that we are currently dealing with inside of each Loop before we can access any information uh on the object or at least access any information uh safely okay because there's nothing to kind of enforce um there's no kind of consistency enforced between motorcycle and car we can kind of call you know these methods whatever we want we can call these attributes whatever we want and there's nothing kind of enforced or you know shared or consistent between the these two objects so that means we have to check what type of objects they are before we can safely access the attributes and methods on those objects and another issue with this is that that this code will continue to get uglier with more uh if conditional statements as we add more vehicle types so for example if we extended our code base to include a new uh plane class so like an airplane then we'd need to modify this existing uh code that we have here we'd have to add another um conditional check in this for Loop to check if the current vehicle that we are dealing with is an instance of the plane class so we can solve this issue that we have with polymorphism so cars and vehicles sorry cars and motorcycles are both vehicles uh so they both share some common properties and methods so let's create create a parent class that contains these shared properties and methods so we're going to create a kind of parent uh vehicle uh class or a sort of super class for vehicles okay so we'll call this uh class vehicle and it's going to uh have an init method where we initialize some attributes so each vehicle no matter whether it's a car motorcycle plane boat should have a brand a model and a year and we can set those up okay and also each vehicle should have the ability to start or stop so let's provide some methods to start and stop each type of vehicle okay so car and motorcycle can now both inherit these attributes and these methods from the vehicle class so if you can remember from before to inherit we just have some parentheses after the class name and add in the class that we want to inherit from and also if you can remember from before we can access the uh super class by calling super and then we can access the anit method on this super class and pass in the uh values that we need to pass to the superclass so brand model and year are all shared attributes for each vehicle and then you can see that we have number of doors specific only to this car class okay and we can do the same for uh motorcycle so let's go ahead and do that and you can see that motorcycle actually has no uh none of its own kind of specific um um attributes okay so let's see what is the issue here here so we actually need to inherit the vehicle class here okay so let's actually have a look to see if all of this still works so you can see all of this is still working um however uh I think what we'll do actually now is just comment out these methods for now so we're just going to inherit these start and stop methods from the vehicle class for now so let's comment those go out and we're actually going to recreate our inspection logic because this is pretty uh messy with all these if conditional statements so for vehicle uh for vehicle in vehicles so now we know that all vehicles inherit this vehicle class okay so we can actually now treat all specific Vehicles just

as a type of vehicle okay so we don't have to worry about the specific type of vehicle to perform an inspection on each vehicle so all we now need to do is just check that it's a type uh is an instance of vehicle so we can say if is instance uh the current object if it's a instance of the vehicle super class then we can just perform our inspection so I'm just going to copy and paste in the inspection Logic for now so you can see here we're doing basically what we were doing before so we inspect the brand the model and then we log the type of uh class that this vehicle is made from we then start and stop the vehicle so now if we've run our program we can see that we got vehicle is starting and vehicle is stopping and then we inspect the motorcycle which is of type motorcycle so it's made from the motorcycle class and we got vehicle is starting and vehicle is stopping but let's say that we wanted to provide more kind of specific methods for starting and stopping each vehicle well what we can actually do is we can override the methods from the vehicle superclass within each specific class so in car we inherit these start and stop methods but we can actually override them so kind of provide more specific implementations within the car class itself and we can also do the same thing for a bike okay but we need to actually uh give it the same name as the method that we are inheriting to actually override it so let's run the program now to see what we get and we can see now we get a more specific uh uh log to the console okay so you might be wondering um that about car and motorcycle uh are now both extending this vehicle class as they are both vehicles but you might be wondering what's the point in car and motorcycle both extending vehicle if they are going to implement their own versions of the start and stop method and the reason for that is because we can now uh treat um all of these uh objects as Vehicles whether it's a car or or a motorcycle we can now treat them in the same way we don't have to worry about each specific vehicle we can just treat them as Vehicles okay which means that they all share we know it's kind of guaranteed that each vehicle is going to have these set of attributes and this set of methods okay so despite the vehicles being of different types polymorphism allows us to treat them all as instances of the base vehicle class and the specific implementations of the start and stop methods for each vehicle type are invoked dynamically within this uh loop okay so what we can also do here in Python we can use uh kind of type hinting so we can say that vehicle is a list uh sorry Vehicles it needs to be a list of vehicle objects okay so now this is going to kind of further enforce that uh Vehicles has to be a uh list of vehicles okay so now what we can actually do is remove all of this code and because python knows that this vehicles list can only contain Vehicles we can actually just have our inspection logic so if we uncomment this and okay so you can see py actually knows um that these methods and attributes exist because we are saying that Vehicles is a list of vehicle objects and that therefore it's guaranteed that they have a brand a model and a start and start method so if we now run the code we can see we get everything as before without all of these uh conditional statements um so because this list can now only contain objects that extend the vehicle class we know that every object will share these common fields and methods meaning that we can safely call them without having to worry about whether each specific vehicle has these fields or methods so this demonstrates how polymorphism enables code to be written in a more generic and flexible manner allowing for easy extension and maintenance as new types of vehicles are added to the system so for example if we wanted to add another type of vehicle we don't have to modify the code

used to inspect vehicles or the client code right we can just extend our code base so add another class to our codebase without having to modify the existing inspection logic so let me just show you another uh example here so if we actually add another type of uh vehicle so let's say we add a plane class okay so here I've just pasted in a plane class which extends the vehicle class we then set up the brand model here and planes also like cars have a more specific attribute for the number of doors and then we override these start and stop methods from the vehicle superclass now let's say in our list we add a plane okay and let's see um this can be Boeing uh let's see 747 and the year can be 2015 and the number of doors let's say is 16 okay so you can see we're getting no errors in the program so far and if we run the program we can see inspecting the Boe 747 which is of type plane and then we start and stop the plane you can see that we haven't actually had to edit any of our current inspection logic whereas beforehand we would have to add another uh if statement for if to check if the uh current object current vehicle object that in the list is of type plane so the code to perform the vehicle inspection logic doesn't have to change to account for a plane everything still works without having to modify our inspection logic congratulations on completing this course you now have all of the tools that you need to create readable maintainable flexible top quality software and this will save you lots of time and headaches throughout your life as a programmer allow you to work can collaborate more effectively in a team environment and lend you more interesting better paying jobs on larger projects so I hope that you found this course useful and if you'd like to take your object-oriented programming skills to an advanced level then you can check out my full course on udemy or the book version on Amazon the links are in the description below and if you did find this course useful and you're somehow not sick of me and you'd like to hear more from me then you could subscribe to my YouTube channel at doable Danny so thank you very much for watching and I will see you in the next one

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## 7 | Object-Oriented Programming

In a previous Chapter, I defined programming as “storing data and doing stuff with the data”. This definition is not the most technical and detailed definition you’ll read, but it’s still a very good one. You’ve learned about both parts of this definition. You can store data using various data types, and you can perform actions with the data, primarily by using

functions. Object-oriented programming merges these two into a single item.

I'll get back to this merger a bit later. This topic brings along with it some new terminology, too. You'll soon read about classes, objects, instances, attributes, and a few more too. As I've done previously in this book, I'll make sure to explain the concepts behind these terms as clearly as possible.

Indeed, you've already come across the term class. You've been using classes since your first program in Chapter 1. Have a look at the following variables:

```
>>> number = 10
>>> name = "Stephen"
>>> shopping_list = ["Coffee", "Bread", "Butter", "Tomatoes"]
>>> type(number)
<class 'int'>
>>> type(name)
<class 'str'>
>>> type(shopping_list)
<class 'list'>
```

When you use the `type()` built-in function to display an object's data type, you're told that this is of class 'int' or class 'str' or whatever the name of the data type may be.

If you reread the previous sentence, you'll also notice the use of the word 'object'. You can see you've also been using objects all the time! All will be clear by the end of this Chapter. The Object-Oriented Programming Paradigm

First, let's have a quick word about philosophy. Object-oriented programming is one of several programming paradigms or styles of programming. Whereas the tools you have learned about so far are unavoidable in most modern programming, object-oriented programming is a style of programming that you can use if you wish. However, there are some applications where it may be hard to avoid this paradigm.

If you search on the internet—a dangerous place to be most of the time—you'll find a vast range of views about object-oriented programming, or OOP. Some love it. Others hate it. But if you don't get dragged into these philosophical debates about programming, you'll find that object-oriented programming is a great tool to have in your toolbox that you can choose to use on some occasions and avoid in other cases.

Python is inherently an object-oriented programming language. However, you'll often see Python described as a multi-paradigm language. This means that it's a language that supports many different programming styles, including object-oriented programming. Meet The Market Seller

That's enough about the theory of object-oriented programming for the time being. Let's

work our way towards what object-oriented programming is.

In this Chapter, you'll use the example of a market seller who's been learning Python and who decides to write code to help him deal with his daily operations of selling items at the market stall. You've already met the market seller in Chapter 5 when you read about errors and bugs.

He has four items on sale in this small stall. His first attempt at writing this code uses a number of lists:

```
items = ["Coffee", "Tea", "Chocolate", "Sandwich"]
cost_price = [1.1, 0.5, 0.9, 1.7]
selling_price = [2.5, 1.5, 1.75, 3.5]
stock = [30, 50, 35, 17]
```

His next section prompts the user to enter the item sold and the quantity:

```
items = ["Coffee", "Tea", "Chocolate", "Sandwich"]
cost_price = [1.1, 0.5, 0.9, 1.7]
selling_price = [2.5, 1.5, 1.75, 3.5]
stock = [30, 50, 35, 17]
# Input items and quantity sold
item_sold = input("Enter item sold: ").title()
quantity = int(input("Enter quantity sold: "))
item_index = items.index(item_sold)
```

In this code, you'll note that you used the string method `title()` directly after the `input()` function. This is possible because `input()` returns a string. The `title()` method converts a string into title case. Try to run `"this is a string".title()` in the Console to see what's the output.

You've already seen the need for changing the string returned from `input()` to a numeric format when you get the value for the quantity sold. You've used the built-in function `int()` with the `input()` function as its argument.

The list method `index()` returns the index that matches the item in the list. You can use this method to find the location of a specific item in the list.

The `+=` and `-=` Operators

Let's take a small detour before returning to the market seller's first attempt at this code.

A common requirement in a program is to increment the value stored within a variable. For example, if you want to add to the score in a game, you can write:

```
>>> score = 0
>>> score = score + 1
>>> score
```

There's a shortcut in Python for this operation which makes the code easier to write and more succinct:

```
>>> score = 0
>>> score += 1
>>> score
1
```

The += operator increments the value of the variable by the amount which follows the operator. The above code snippet is identical to the one before it.

You can also decrease the value in a similar manner:

```
>>> score = 0
>>> score -= 5
>>> score
-5
```

Other arithmetic operators work in the same way. You may want to experiment with \*= and /= as well, for example.

#### Market Seller's First Attempt

Let's look at the next section in the market seller's first attempt at writing the code:

```
items = ["Coffee", "Tea", "Chocolate", "Sandwich"]
cost_price = [1.1, 0.5, 0.9, 1.7]
selling_price = [2.5, 1.5, 1.75, 3.5]
stock = [30, 50, 35, 17]
daily_income = 0
# Input items and quantity sold
item_sold = input("Enter item sold: ").title()
quantity = int(input("Enter quantity sold: "))
item_index = items.index(item_sold)
# Work out required values
profit = quantity * (selling_price[item_index] - cost_price[item_index])
daily_income += selling_price[item_index] * quantity
# Update stock
stock[item_index] -= quantity
# TODO Add check to make sure stock does not go below zero
print(profit)
print(daily_income)
print(stock[item_index])
```

This works. The section headed with the comment 'Work out required values' works out the profit by subtracting the item's cost price from its selling price and multiplying that by the

quantity sold. The next line increases the income for the day using the increment operator `+=` which takes the current value of `daily_income` and adds the income from this sale to it.

The following section, which has the heading 'Update stock', updates the number of items in stock by using the decrement operator. The market seller also added a comment to remind him to add a bit more code later to check that the stock doesn't go below zero. Adding such a comment is a common technique to leave notes in your code for later on. Most IDEs also interpret the `# TODO` comments differently from other comments, and the IDE will show you a to-do list using these comments.

You can see the output from the test the market seller ran:

```
Enter item sold: chocolate
Enter quantity sold: 7
5.95
12.25
28
```

But the market seller stopped at this point as he realised that this might become quite cumbersome to deal with. Every operation will need to carefully reference the correct item in the correct list using the index. As the market seller adds more products and more information about each product, this method can quickly get out of hand.  
Data that belong together

The code above stores the item's name, cost price, selling price, and stock quantity in separate variables. You know that these separate storage boxes "belong together" and that each item in each list is related to the other items occupying the same position in the other lists.

However, the computer program doesn't know that these data are related. Therefore, you need to ensure you make all of those links in the code. This style can make the code less readable and more prone to errors and bugs.

The Market Seller's Second Attempt

The market seller noticed the problem with having many lists which store the various attributes linked to each product. So, he decided to refactor his code and use dictionaries instead. Refactoring is the process of changing the code to make it neater and better without changing the overall behaviour of the code. Here's the market seller's refactored second attempt:

```
# Create dictionary with item names as keys and a list of numbers as the values. The
# numbers in the lists refer to the cost price, selling price, and quantity in stock
# respectively
items = {
"Coffee": [1.1, 2.5, 30],
```



```

"Tea": [0.5, 1.5, 50],
"Chocolate": [0.9, 1.75, 35],
"Sandwich": [1.7, 3.5, 17],
}
daily_income = 0
# Input items and quantity sold
item_sold = input("Enter item sold: ").title()
quantity = int(input("Enter quantity sold: "))
# Work out required values
profit = quantity * (items[item_sold][1] - items[item_sold][0])
daily_income += items[item_sold][1] * quantity
# Update stock
items[item_sold][2] -= quantity
# TODO Add check to make sure stock does not go below zero
print(profit)
print(daily_income)
print(items[item_sold][2])

```

You're now storing the data in a single dictionary instead of several lists. The keys in the dictionary are strings with the names of the items. The value for each key is a list. Each list contains the cost price, selling price, and the number of items in stock in that order.

You may have already spotted one drawback. You need to reference the data in the lists using the index. Look at the following line as an example:

```
profit = quantity * (items[item_sold][1] - items[item_sold][0])
```

You first need to use one of the keys to extract a value from the dictionary items. The variable `item_sold` is the string that contains the name of the item.

`items[item_sold]` refers to the value of the `item_sold` key, which is a list. You're then indexing this to get one of the numerical values in the list. Therefore, `items[item_sold][1]` refers to the selling price of the item represented by the string `item_sold`. This makes the code harder to read and, for the same reason, more prone to errors.

Using a single data structure to store all the data has its advantages. Adding a new item or removing one that's no longer sold is easier with the dictionary version than with the list approach. However, as the data structure becomes more complex, accessing items can also become trickier, leading to code that's harder to write, read, and maintain.

### Adding Functions To Perform The Tasks

Before looking at yet another way of writing this code, you can add some functions to the code you have so far:

```

# Create dictionary with item names as keys, and a list of numbers as value. The
# numbers in the lists refer to the cost price, selling price, and quantity in stock

```

```

# respectively
items = {
"Coffee": [1.1, 2.5, 30],
"Tea": [0.5, 1.5, 50],
"Chocolate": [0.9, 1.75, 35],
"Sandwich": [1.7, 3.5, 17],
}
daily_income = 0
def get_sale_info():
item_sold = input("Enter item sold: ").title()
quantity = int(input("Enter quantity sold: "))
return item_sold, quantity
def get_profit(item_sold, quantity):
return quantity * (items[item_sold][1] - items[item_sold][0])
def update_income(item_sold, quantity):
return daily_income + items[item_sold][1] * quantity
def update_stock(item_sold, quantity):
items[item_sold][2] -= quantity
# TODO Add check to make sure stock does not go below zero
# Call functions
item_sold, quantity = get_sale_info()
profit = get_profit(item_sold, quantity)
daily_income = update_income(item_sold, quantity)
update_stock(item_sold, quantity)
print(profit)
print(daily_income)
print(items[item_sold][2])

```

This code now puts all the functionality of the code into standalone functions. You'll recall the definition of programming I started the Chapter with. This code now clearly has the data stored in one variable and all the tasks that need to happen are defined as functions.

Let's look at these functions a bit closer. The first one is `get_sale_info()`. This function asks the user to type in the product sold and how many of it were sold in a particular sale. The function returns a tuple with the values stored in `item_sold` and `quantity`. You'll recall that the parentheses are not needed to create a tuple, so the variable names in the return statement are not enclosed in brackets.

The functions `get_profit()`, `update_income()`, and `update_stock()` all have two parameters. When you call these functions, the name of the item sold and the quantity sold need to be passed to the function.

Accessing global variables in functions

These three functions also use the data stored in the variable `items`. And `update_income()`

also uses the data in `daily_income`. Functions have access to the global variables of the scope that's calling them. This means that when Monty, the computer program, goes to a Function Room, he can still use any of the boxes which are on the White Room's shelves.

However, you can only ever use these functions with these variables. So, you may want to define the functions so that all the data needed is passed in as an argument and then returned when the function finishes its tasks. However, I won't make this change to this code as instead, I'll discuss the third option.

Changing the state of an object

You can notice another difference in the behaviour of these functions. The `update_stock()` function doesn't return anything as its only job is to change a value directly within the dictionary items. Dictionaries are mutable data types, and therefore this is valid. You may hear this referred to as changing the state of the object items.

The other functions do not make any changes to existing variables directly. Instead, they return the new values, which you can then assign to variables when you call the functions, as you do in the section labelled 'Call functions' in the code.

In this Chapter and the later Chapter on Functional Programming, you'll learn more about functions that change existing objects' state and others that do not.

Object-Oriented Programming

We've gone a long way in this Chapter without having written any object-oriented code. Let's redress this now that you're familiar with the problems the market seller has encountered.

When thinking with an object-oriented programming mindset, the starting point is to think of the main objects relevant to the problem you're solving. In a way, you need to think of the problem from a human being's perspective first and design your solution accordingly.

Let's see what this means from the market seller's perspective. What are the objects that are relevant for the market seller? The objects that matter to him are the four products he sells. Although coffee, tea, chocolate, and sandwiches are different products with different prices and so on, they all share similar characteristics. They are all products that the market seller sells.

You can therefore start by creating a class of objects in Python that describes these products.

Creating A Class

To create a class in Python, you can use the `class` keyword. You can create a new Python file called `market_stall.py` where you'll create your classes. If you choose a different file name, make sure you don't use any spaces in the file name:

class Product:

The convention is to use a capital letter for the name of a class. More generally, you should use upper camel case, such as `MyInterestingClass`.

When you create a class, you're creating your own data type, one that's relevant for the application you're writing. The class definition that you'll be writing in the following sections acts as a template or a blueprint to create objects that belong to this class of objects.

You'll see how to create an object of type `Product` soon, but first, we need to add a function definition within the class definition. A function that's a member of a class is called a method. Methods are functions, and therefore they behave in the same way as functions:

```
class Product:
    def __init__(self):
        self.name = "Coffee"
        self.cost_price = 1.1
        self.selling_price = 2.5
        self.number_in_stock = 30
```

There's a lot to understand in this code. I'll explain all of the strange new additions in the following paragraphs.

The `__init__()` method

The `__init__()` method is a special function, and it's often the first part of a class definition. This method tells the program how to initialise a `Product` when you create one. When you create an object of type `Product`, the initial state of this object will be determined based on what happens in the `__init__()` method. Hint: if you just start typing "init" in your IDE, the underscores and the parameter `self`, which you'll learn about soon, will autocomplete.

Methods whose names start and end with double underscores have a special status and are often referred to as dunder methods. Dunder is a contraction of double underscore. Sometimes they're also called magic methods. However, there's nothing magical about them, so some prefer not to use that term.

You'll have noticed another new term used in the `__init__()` method: `self`. I'll discuss `self` shortly as you'll see it a lot in class definitions.

Creating An Instance of A Class

When you defined the class in `market_stall.py`, you've created a template for making products, but you haven't created any products yet. Let's create an instance of the class `Product` in the Python Console instead of in the script `market_stall.py`.

When you start a Console session, you're creating a new White Room, which is separate from the one created when you run the `market_stall.py` script. Therefore, the Console's

White Room doesn't know about the class Product yet. However, you can import your script in the same way you've imported other modules previously:

```
>>> import market_stall
>>> market_stall
<module 'market_stall' from '<path>/market_stall.py'>
```

When you import a module, you're importing the contents of a Python script. This script could be one written by someone else or one you've written yourself. You can see that the name market\_stall in the Console session refers to the module, and it references the file. As with any module you import, you can now access anything from within this module. In this case, you can access the class Product.

You can create an instance of the class Product as follows:

```
>>> market_stall.Product()
<market_stall.Product object at 0x7f9178d61b20>
```

You can create an instance of a class by using the class name followed by parentheses. The output doesn't tell you much except that you've created an object of type Product which is a part of the market\_stall module. The memory address is also displayed, but you won't need this.

You can assign this instance of the class to a variable name:

```
>>> my_product = market_stall.Product()
>>> my_product.name
'Coffee'
>>> my_product.selling_price
2.5
```

The name my\_product now refers to the object you have created. When an instance of the class is created, the \_\_init\_\_() method is called. This means that every Product will always have a variable called name attached to it, and another one called selling\_price. You can see the values of these instance variables displayed above. You can even access the other instance variables you have defined in the \_\_init\_\_() method in the same way.

Making the class more flexible

The problem with the code you have is that each product you create can only be coffee with the same cost price, selling price, and quantity in stock. You'd like your class to be more general than this so that you can create other products as well.

You can go back to market\_stall.py and make some changes:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
```

```
self.cost_price = cost_price
self.selling_price = selling_price
self.number_in_stock = number_in_stock
```

Like any other function, `__init__()` can have parameters defined in its signature. The mysterious `self` was already there, but you've now added more parameters.

The arguments passed to the `__init__()` method are then attached to the instance. In the next section, we'll walk through what happens when you create an instance again, but this time you'll have to pass arguments when you create the instance.

Creating a new file to test the class definition

Rather than carrying on in the Console, you can now create a second file. Let's call this second script `market_seller_testing.py`. When dealing with object-oriented programming, it's common practice to define the classes in one file, or module, and then use these classes in other files:

```
# market_seller_testing.py
from market_stall import Product
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
print(first_prod.name)
print(second_prod.name)
```

I've included the file name as a comment at the top of each code block since you'll be working on two separate files from now on in this Chapter.

You've also used the `import` keyword differently from previous times. Instead of importing the whole module, you're now only importing one object from within that module. In this case, you're just bringing in the `Product` class and not the entire module. You can now use the class name `Product` without having to add `market_stall` and a dot before it.

You created two instances of the class `Product`. The arguments you use within the parentheses are passed to the class's `__init__()` method. The objects `first_prod` and `second_prod` are both of type `Product`, and therefore they have been created using the same template. Both of them have instance variables called `name`, `cost_price`, `selling_price`, and `number_in_stock`. However, the values of these instance variables are different, as the output from the `print()` lines show:

```
Coffee
Chocolate
```

You can also confirm the data type of these two objects you have created:

```
# market_seller_testing.py
from market_stall import Product
```

```
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
print(type(first_prod))
print(type(second_prod))
```

The output now shows that both objects are of type Product:

```
<class 'market_stall.Product'>
<class 'market_stall.Product'>
```

When you create a class you're creating a new data type, one that you have designed to suit your specific needs.

Viewing two scripts side-by-side

A small practical note: In most IDEs, you can split your window into multiple parts so that you can view two files side-by-side. Since you're defining your class in one file and testing it in a different file, this is a perfect time to explore some options in your IDE.

If you're using PyCharm, you can look in the Window menu and choose the Editor Tabs option. You'll find the option to split your screen there. You can also make sure that any sidebars on the left-hand side are closed so that your screen is split between the two files. Split screen setup in PyCharm IDE for object-oriented programming

If you're using other IDEs, you'll be able to find similar functionality, too.

### Understanding self

In the definition of the `__init__()` method, you've used the keyword `self` several times. Let's start by looking at its use inside the function definition first. Here are the four lines in this definition that all reference `self`:

```
# ...
self.name = name
self.cost_price = cost_price
self.selling_price = selling_price
self.number_in_stock = number_in_stock
```

The keyword `self` refers to the instance of the class that you'll create when you use the class. You read earlier that the class definition doesn't create any objects itself but serves as a blueprint for creating objects elsewhere in the code. The name `self` refers to the future name of the variable that the object will have.

For example, in `market_seller_testing.py`, you created two variables named `first_prod` and `second_prod`. These variables each store a different instance of the class `Product`. You can think of the term `self` in the class definition as a placeholder for these names.

Therefore, the above lines provide the instructions for the program to create four instance variables when it creates a new object. These lines are assignment statements, as shown by the = operator. The variables you're creating are attached to the instance. The dot between self and the variable name shows this link.

An instance variable is a variable that is attached to an instance of a class. So every instance of the class you create will have its own instance variables name, cost\_price, selling\_price, and number\_in\_stock.

Creating the instance variables in the \_\_init\_\_() method

The \_\_init\_\_() method assigns values to the instance variables based on the arguments passed when creating the object. Recall that the values you place within parentheses when you create the instance of Product are passed to the \_\_init\_\_() method. The parameters name, cost\_price, selling\_price, and number\_in\_stock listed in the method's signature store the values passed when creating the instance.

The parameter names and the instance variable names do not need to be the same name. Therefore, the following \_\_init\_\_() method is identical to the one you've written above:

```
# market_stall.py
class Product:
    def __init__(self, product_name, cost, sell, n_stock):
        self.name = product_name
        self.cost_price = cost
        self.selling_price = sell
        self.number_in_stock = n_stock
```

The parameter names are only used to move information from the method call to the instance variables. Recall that the program calls the \_\_init\_\_() method whenever you create an instance of the class.

self in the method signature

The other place you've used self is as the first parameter in the \_\_init\_\_() signature. You may have noticed that your IDE probably auto-filled this for you when autocompleting \_\_init\_\_(). If you're not making the most of autocompletion in your IDE, then you should do so!

This parameter tells the function that its first argument is the object itself. Therefore, the method has access to the object it is acting on. You'll see this used again in the following section when you create other methods for this class.

Adding Methods To The Class

So far, the Product class assigns instance variables to each instance of the class. Each product you'll create using the class Product will have a 'storage box' attached to it to store the product's name, another one to store the selling price, and so on.



However, you can add more attributes to the class, and these are not limited just to data that can be stored in each object. You can also give the instances of the class the ability to do things as well. And as you know, “doing things” is done by functions in Python:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock

    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity

    def change_cost_price(self, new_price):
        self.cost_price = new_price

    def change_selling_price(self, new_price):
        self.selling_price = new_price
```

In addition to the `__init__()` method, you’ve also defined three further methods. These functions are called methods as they belong to a class. Only objects of type `Product` will have access to these methods.

Using methods

Let’s see how you can use these methods by going back to `market_seller_testing.py`:

```
# market_seller_testing.py
from market_stall import Product
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
print(f"{first_prod.name} | Number in stock: {first_prod.number_in_stock}")
print(f"{second_prod.name} | Number in stock: {second_prod.number_in_stock}")
first_prod.decrease_stock(7)
print()
print(f"{first_prod.name} | Number in stock: {first_prod.number_in_stock}")
print(f"{second_prod.name} | Number in stock: {second_prod.number_in_stock}")
```

In this version of the script, you’re printing lines to show how many items there are in stock for each product you’ve created. You then call the `decrease_stock()` method for `first_prod` with the argument 7. When you print out the numbers in stock again, you’ll see that the number of items in stock for `first_prod`, which is coffee, has decreased by 7. However, the number of items in stock for `second_prod`, which is chocolate, remains unchanged since you didn’t call the method for this object:

Coffee | Number in stock: 30  
Chocolate | Number in stock: 35

Coffee | Number in stock: 23  
Chocolate | Number in stock: 35

This simple example shows one of the benefits of object-oriented programming. Once you've defined the methods in the class, it becomes straightforward to keep track of which data belong to which object. If you look back at the first and second attempts the market seller made at the beginning of this Chapter, where he used lists and dictionaries, you'll recall that things weren't so easy there.

Each object of a certain class has access to methods that will only act on that object. These methods will only change the data linked to that object.

Revisiting self

Each method you've created has `self` as the first parameter in the signature. You'll always call a method preceded by the object's name and a full stop, for example `first_prod.decrease_stock()`. The object itself is passed as the first unseen argument of the method `decrease_stock()`. Therefore the method call `first_prod.decrease_stock(7)` has two arguments and not just one. The first argument is `first_prod`, and the second is the integer 7. However, you don't explicitly write the first argument as this is implied.

You can confirm this with the following experiment in the Console (note, you should close your previous Console and restart a new one since `market_stall.py` has changed):

```
>>> from market_stall import Product
>>> test = Product("Coffee", 1.1, 2.5, 30)
>>> test.decrease_stock(4, 5)
```

Traceback (most recent call last):

File "<input>", line 1, in <module>

TypeError: decrease\_stock() takes 2 positional arguments but 3 were given

You've tried calling `decrease_stock()` with the integers 4 and 5. This is incorrect as this method only needs one integer. Therefore, the program raises an error. However, look at the last line of the error message very carefully. The message tells you that `decrease_stock()` takes 2 positional arguments because the method has two parameters in its signature. These two parameters are `self` and `quantity`. The error message also says that you passed 3 arguments, even though you only put two numbers in the parentheses. The three arguments you passed are `test`, 4, and 5.

One more method

Let's add one more method to this class. In `market_seller_testing.py`, you've printed out a formatted string to show the user the number of items in stock for each product. Unless you enjoy typing, you had to copy and paste that line and change the variable name.

However, this is something that an object of type Product should be able to do. You can do this by adding a method to the class whose job is to print out this formatted string:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
```

The method `show_stock()` doesn't make any changes to the object. It merely prints out the formatted string. You can compare the `print()` line in this method to the ones you wrote in `market_seller_testing.py` earlier. In the method, you've now replaced the variable name with the keyword `self`, which is the placeholder for the name of the object.

You can now also update `market_seller_testing.py` to use this new method:

```
# market_seller_testing.py
from market_stall import Product
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
first_prod.show_stock()
second_prod.show_stock()
first_prod.decrease_stock(7)
print()
first_prod.show_stock()
second_prod.show_stock()
```

You should spend some time experimenting with the methods you've created, and you can even create one or two more!

## Storing Data And Doing Stuff With Data

At the beginning of this Chapter, I described object-oriented programming as a way of merging the storage of data with doing stuff with data into one structure. There are two types of attributes that an object of a certain class can have:

instance variables such as `self.name`. These are also called data attributes  
methods such as `self.decrease_stock()`

The instance variables, like all variables, store data. These are the boxes we use to store information in. The methods do stuff with the data, as all functions do. Therefore an object contains within it both the data and the functions to perform actions on the data.

In object-oriented programming, each object carries along with it all the data and the tools it needs. As you did with variable names and function names previously, it is best practice to name your instance variables using nouns and to start the name of your methods with a verb. And as always, descriptive names are better than obscure ones!

You've Already Used Many Classes

You've been using object-oriented programming for a very long time in your Python journey. Let's look at an example:

```
>>> my_numbers = [5, 7, 3, 20, 1]
>>> type(my_numbers)
<class 'list'>
>>> my_numbers.append(235)
>>> my_numbers
[5, 7, 3, 20, 1, 235]
```

In the first line, you've created an instance of the class `list`. Since lists are one of the basic data types in Python, the way you create an instance looks different to how you've created an instance of `Product`, but the process behind the scenes is very similar. An object of type `list` has access to several methods, such as `append()`, which act on the object and make changes to the object.

When you define your own class, you're creating your own special data type that you can use in the same way you can use other data types.

Type Hinting

I'll make a slight detour in this section to briefly introduce a new topic. There is more information about this topic in one of the Snippets at the end of this Chapter.

In Python, you don't need to declare what data type you will store in a variable. Python will decide what type of data you're storing depending on what you write in the assignment. This statement may seem obvious. However, there are programming languages that require the programmer to state that a specific variable will be an integer, say, before storing an integer in it. In these languages, once you declare the type of a variable, you cannot store any other data type in that variable.

The same is valid for function definitions. Look at the following simple function:

```
>>> def add_integers(a, b):
```

```
... return a + b
```

It's clear from the function's name and how you've written the function that your intention is that `a` and `b` are both numbers. You want `a` and `b` to be both of type `int`. However, your Python program doesn't know that. Both of these function calls are valid:

```
>>> add_integers(5, 7)
12
>>> add_integers("Hello", "World")
'HelloWorld'
```

Clearly, in the second case, you didn't add numbers, but Python knows how to 'add' two strings using the `+` operator, so it's not bothered that the arguments are strings and not integers. Only you know that `a` and `b` were meant to be numbers.

A colleague you share this code with would also probably guess that `a` and `b` should be integers in this simple example. But this is not always the case.

You can add hints in your code to let colleagues know what data type you're expecting the arguments to be:

```
>>> def add_integers(a: int, b: int):
...     return a + b
```

Note that this does not force you to use integers as arguments. These are merely hints to assist programmers who are using this function. The call `add_integers("Hello", "World")` will still work as it did earlier.

Other reasons to use type hinting

There are some other benefits of using type hinting other than helping other programmers who use your code. Many tools you use in programming will also understand these type hints and will warn you about transgressions. Have a look at the warning that PyCharm gives you when you write the example above in a script:

Type hinting warnings in PyCharm IDE

You'll still be able to run this code, but PyCharm has highlighted the string arguments in yellow, and when you hover on the yellow highlight, you'll get a pop-up window telling you that an `int` is expected. Other IDEs will also offer similar functionality.

There's another advantage of using type hinting. As your IDE is now aware of the data type you want your parameters to represent, you can now use autocompletion when you type the parameter name followed by a dot.

Adding Another Class to Help The Market Seller

The market seller has now learned the philosophy of object-oriented programming. Therefore, he asked himself the question: What are the objects that matter to me to run my

market stall?

The items he sells are important, and the Product class creates a data type that allows him to create products. However, that's not enough. The other object that matters to him is his till or cash register. The cash register is where he keeps his money and where he records his transactions. Let's help him create a new class:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
```

```
class CashRegister:
    def __init__(self):
        self.income = 0
        self.profit = 0
        self.cash_available = 100
```

You've created the CashRegister class with its `__init__()` method. When you create an instance of the class CashRegister, you'll create three instance variables that all have a starting value. The market seller's code will create a CashRegister instance every morning when he opens his stall and runs his program.

The instance variables income and profit have initial values of 0 as the market seller has not made any sales yet at the start of the day. He always starts the day with £100 in the cash register, so the cash\_available instance variable is initialised with the value 100.

Registering a sale

Let's look at what functions a cash register needs to perform. The main one is to register a sale whenever a customer comes along and buys an item.

You can create a method for the CashRegister class with the following signature:

```
def register_sale(self, item, quantity):
```

The method has three parameters:

`self` is the first parameter that represents the object the method is acting on  
`item` identifies what product is purchased, whether it's a coffee or a sandwich, say  
`quantity` determines how many of the item were purchased in the transaction

Question: What data type would you choose for `item`?

You could make `item` a string, for example "Coffee". However, there's a better option.

`Product` is a data type and objects of this type can therefore be used as an argument for a function or method. By making `item` an object of type `Product`, you're making the most of all the data and functionality available in the `Product` class.

To make this clearer, you can use type hinting in this method definition:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
class CashRegister:
    def __init__(self):
        self.income = 0
        self.profit = 0
        self.cash_available = 100
    def register_sale(self, item: Product, quantity: int):
        sale_amount = quantity * item.selling_price
        self.income += sale_amount
        self.cash_available += sale_amount
        self.profit += quantity * (item.selling_price - item.cost_price)
```

The method signature now uses type hinting showing that `item` should be of type `Product` and `quantity` should be an `int`. The method then works out the sale amount using `quantity`

and the `selling_price` instance variable of the item. Incidentally, type hinting means that we can be lazy (read: efficient) when coding as the IDE will autocomplete item's attributes since the IDE is aware that this variable is of type `Product`.

The `register_sale()` method then updates the instance variables of the `CashRegister` object to increase the daily income and the cash available in the till. To work out the profit, you need to use both the item's cost price and selling price to get the profit from the sale of that item.

Testing the method

You can check that this method works by using it in `market_seller_testing.py`:

```
# market_seller_testing.py
from market_stall import Product, CashRegister
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
till = CashRegister()
print(till.income)
print(till.profit)
print(till.cash_available)
till.register_sale(second_prod, 5)
print()
print(till.income)
print(till.profit)
print(till.cash_available)
```

You're now creating an instance of the class `CashRegister` and showing the data attributes before and after you call `register_sale()`. This code gives the following output:

```
0
0
100

8.75
4.25
108.75
```

However, there's a bit more you can do in this method.

Updating the Product when registering a sale

You've passed an object of type `Product` as an argument for the `CashRegister` method `register_sale()`. You can also update the number of items in stock of the product. If the market seller sold 5 chocolates in one transaction, then he has five fewer chocolates in stock.



Let's add an extra line to the register\_sale() method in the CashRegister class:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
class CashRegister:
    def __init__(self):
        self.income = 0
        self.profit = 0
        self.cash_available = 100
    def register_sale(self, item: Product, quantity: int):
        sale_amount = quantity * item.selling_price
        self.income += sale_amount
        self.cash_available += sale_amount
        self.profit += quantity * (item.selling_price - item.cost_price)
        item.decrease_stock(quantity)
```

And you can make a few changes in market\_seller\_testing.py, too:

```
# market_seller_testing.py
from market_stall import Product, CashRegister
first_prod = Product("Coffee", 1.1, 2.5, 30)
second_prod = Product("Chocolate", 0.9, 1.75, 35)
till = CashRegister()
print(till.income)
print(till.profit)
print(till.cash_available)
second_prod.show_stock()
till.register_sale(second_prod, 5)
print()
print(till.income)
print(till.profit)
print(till.cash_available)
second_prod.show_stock()
```

This gives the following output:

```
0
0
100
Chocolate | Number in stock: 35

8.75
4.25
108.75
Chocolate | Number in stock: 30
```

You can see from the output that the program also decreased the number of chocolates in stock when you called `till.register_sale()`.

Before finishing this Chapter, you should go back to the top and review the first and second attempts that the market seller made. These were the versions of the code that didn't use the object-oriented programming approach. Look at the code you wrote earlier on and compare it with the OOP version. You'll be able to appreciate that, once you've defined the classes, using object-oriented programming leads to neater and more readable code in some projects. This will make developing your code quicker and less likely to lead to errors and bugs that may be hard to find.

## Conclusion

In this Chapter, you've learned about the object-oriented programming paradigm and the philosophy behind this topic. There are two reasons why you need to know the basics of object-oriented programming.

Firstly, you may want to write your own classes for specific projects in which the investment you put into writing the class in the first place pays off when you write your application. Any classes you define, you can reuse in other projects, too.

You also need to be familiar with classes and OOP because you'll come across many classes as you use standard and third-party modules in Python. Even though someone else has already written these classes, understanding the concept of classes and OOP will help you understand and use the tools in these modules.

There's a lot more to say about object-oriented programming. The aim of this Chapter is to provide an introduction to the basics. I'll briefly discuss a couple of additional topics in the Snippets section at the end of this Chapter. However, a detailed study of OOP is beyond the scope of this book.

In this Chapter, you've learned:

What is the philosophy behind object-oriented programming  
How to define a class  
How to create an instance of a class  
What attributes, instance variables, and methods are  
How to define methods

You also learned about:

The increment and decrement operators `+=` and `-=`  
Type hinting

In the next Chapter, you'll learn about using NumPy, which is one of the fundamental modules that you'll use for quantitative applications.  
Additional Reading

You can read more about instance variables and an alternative way of picturing them in the blog post about Python Instance Variables.  
And you can try out another object-oriented project in which you'll simulate bouncing balls  
And here's another project using object-oriented programming to simulate a tennis match in Python

Next Chapter  
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Snippets  
1 | Dynamic Typing and Type Hinting

Python uses dynamic typing. What does this mean? Let's look at the following assignments:  

```
>>> my_var = 5  
>>> my_var = "hello"
```

In the first line, the Python interpreter creates a label that points towards an integer. You didn't have to let your program know that `my_var` should be an integer. When the interpreter executed the first line, it looked at the object on the right-hand side of the equals sign. It determined that this is an integer based on the fact that it's a digit, without any quotation marks or brackets, and without a decimal point.

On the second line, the Python interpreter has no problems switching the data type that the variable `my_var` stores. The interpreter determines the data type of a variable when the line of code runs, and it can change later on in the same program.

This type of behaviour is not universal among programming languages. In statically-typed languages, the programmer needs to state what data type a variable will contain when the

variable is first defined.

As with most things, there are advantages and disadvantages for both systems that I won't get into. Dynamic typing certainly suits Python's style of programming very well.

### Duck typing

You'll also hear the term duck typing used to refer to a related concept. The term comes from the phrase "if it walks like a duck and it quacks like a duck, then it is a duck". This idea points to the fact that in many instances, what matters is not what the actual data type is, but what properties the object has.

An example of this concept is indexing:

```
>>> name = "hello"
>>> numbers = [4, 5, 6, 5, 6]
>>> more_numbers = 23, 34, 45, 56, 3
>>> is_raining = True
>>> name[3]
'l'
>>> numbers[3]
5
>>> more_numbers[3]
56
>>> is_raining[3]
Traceback (most recent call last):
File "<input>", line 1, in <module>
TypeError: 'bool' object is not subscriptable
```

The same square brackets notation performs the same task on several data types. In the example above, lists, tuples and strings can all be indexed. Booleans cannot, though.

### Type hinting

Python 3.5 introduced type hinting. Type hints do not change Python from a dynamically to a statically-typed language. Instead, as the name suggests, they serve only as hints. Have a look at the following example, which uses type hinting:

```
>>> my_list: list = [4, 5, 6, 7]
>>> my_list: list = "hello"
>>> my_list
'hello'
```

You're adding a type hint when creating the variable `my_list`. However, in the second line you assign a string to this variable, and there are no complaints from Python's interpreter.

You've already seen an example of type hinting when used with parameters in function definitions and how tools such as IDEs make use of type hints to assist you with your

coding.

You may be working on projects as part of a team where type hinting is used as standard. Type hinting has been used more and more in recent years, especially in the context of production-level code.

For most other applications, it's up to you on how and when to use type hinting. There are times when the extra information can make a significant contribution to making your code more readable. In other instances, you may use it to make the most of the IDEs functionality or other third-party tools that rely on type hinting for performing checks on your code.

## 2 | Dunder Methods

You've already come across one of the dunder methods you'll see when you define a class in object-oriented programming. These methods whose names start and end with a double underscore have a special status, and they perform specific tasks.

Let's look at a few more in this Snippet. You'll use the Product class you defined earlier in the Chapter:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
```

Let's experiment with this in a new script testing\_dunder\_methods.py:

```
# testing_dunder_methods.py
from market_stall import Product
a_product = Product("Coffee", 1.1, 2.5, 30)
print(a_product)
```

The output from this shows the following:

```
<market_stall.Product object at 0x7fec10a6e9d0>
```

This output is not very useful in most instances.

The `__str__()` method

You may want to customise what happens when you print an object of type `Product`. To do this, you need to define a dunder method:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
    def __str__(self):
        return f"{self.name} | Selling Price: £{self.selling_price}"
```

The `__str__()` dunder method has the `self` parameter and returns a string. If you rerun `testing_dunder_methods.py` now you'll get a different output when you print the object:

Coffee | Selling Price: £2.5

You can also format the price a bit further:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
```

```
print(f"{self.name} | Number in stock: {self.number_in_stock}")
def __str__(self):
    return f"{self.name} | Selling Price: £{self.selling_price:.2f}"
```

Following the `selling_price` instance variable in the curly brackets of the f-string, you've added a colon to format the output further. The code following the colon formats the float and displays it with two decimal places:

Coffee | Selling Price: £2.50

It's up to you as the programmer to decide how you'd like the object to be displayed when you need to print it out.

Comparison operators

Let's try the following operation on two objects of type `Product`:

```
# testing_dunder_methods.py
from market_stall import Product
a_product = Product("Coffee", 1.1, 2.5, 30)
another_product = Product("Chocolate", 0.9, 1.75, 35)
print(a_product > another_product)
```

You're using one of the comparison operators to check whether one object is greater than the other. But what does this mean in the context of objects of type `Product`? Let's see whether the Python interpreter can figure this out:

Traceback (most recent call last):

File "<path>/testing\_dunder\_methods.py", line 8, in <module>

```
print(a_product > another_product)
```

TypeError: '>' not supported between instances of 'Product' and 'Product'

No, it cannot. You can see the `TypeError` stating that the `>` operator is not supported between two objects of type `Product`. However, you can fix this with the `__gt__()` dunder method, which defines the behaviour for the greater than operator:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
```

```

def change_selling_price(self, new_price):
    self.selling_price = new_price
def show_stock(self):
    print(f"{self.name} | Number in stock: {self.number_in_stock}")
def __str__(self):
    return f"{self.name} | Selling Price: £{self.selling_price:.2f}"
def __gt__(self, other):
    return self.selling_price > other.selling_price

```

The `__gt__()` dunder method has two parameters. You'll see that the IDE autofills both of these. Since this operator compares two objects, there's `self` and `other` to represent the two objects. The `self` parameter represents the object to the left of the `>` sign, and `other` represents the object on the right.

In this case, we're assuming that in the context of objects of type `Product`, the result of the `>` operator should be determined based on the selling price of both products. The return statement in this dunder method should return a Boolean data type.

Here are some other related operators you can also define:

```

less than operator < using __lt__()
less than or equal operator <= using __le__()
greater than or equal operator >= using __ge__()
equality operator == using __eq__()

```

## Arithmetic operators

Let's finish with one last dunder method. What happens if you try to add two objects of type `Product` together:

```

# testing_dunder_methods.py
from market_stall import Product
a_product = Product("Coffee", 1.1, 2.5, 30)
another_product = Product("Chocolate", 0.9, 1.75, 35)
print(a_product + another_product)

```

You may have guessed it's not obvious what adding two products means. The program raises another `TypeError`:

```

Traceback (most recent call last):
File "<path>/testing_dunder_methods.py", line 8, in <module>
    print(a_product + another_product)
TypeError: unsupported operand type(s) for +: 'Product' and 'Product'

```

Another dunder method comes to the rescue. The `__add__()` dunder method defines how



the + operator works for these objects:

```
# market_stall.py
class Product:
    def __init__(self, name, cost_price, selling_price, number_in_stock):
        self.name = name
        self.cost_price = cost_price
        self.selling_price = selling_price
        self.number_in_stock = number_in_stock
    def decrease_stock(self, quantity):
        self.number_in_stock -= quantity
    def change_cost_price(self, new_price):
        self.cost_price = new_price
    def change_selling_price(self, new_price):
        self.selling_price = new_price
    def show_stock(self):
        print(f"{self.name} | Number in stock: {self.number_in_stock}")
    def __str__(self):
        return f"{self.name} | Selling Price: £{self.selling_price:.2f}"
    def __gt__(self, other):
        return self.selling_price > other.selling_price
    def __add__(self, other):
        return self.selling_price + other.selling_price
```

Again, we've decided that the total selling price is what we'd like in this case. How you define these behaviours will depend on the class you're defining and how you want objects of this class to behave. You can try out `__sub__()` and `__mul__()` too!

There are many other dunder methods that allow you to customise your class and how it behaves. For example, there is a dunder method to make a data type an iterable and another to make it indexable.

### 3 | Inheritance

In this Snippet you'll look at a brief introduction to the concept of inheritance in object-oriented programming. When you define a class, you're defining a template to create objects that have similar properties.

You may need objects of groups which are similar to each other but different enough that they cannot use exactly the same class.

Consider the market seller you met earlier in the Chapter. After using his code for a while, he noticed he has a problem. His code treats all sandwiches in the same way. However, he sells different types of sandwiches, and he wants to keep track of them separately.

He decides to write a new class called `Sandwich`. However, this class has a lot in common

with Product. Therefore, he wants the new class to inherit its properties from the Product class. He'll then make some additional changes.

Inheritance is a key area of object-oriented programming. To create a class that inherits from another class, you can add the parent class in the parentheses when you create the class:

```
class Sandwich(Product):
```

The child class Sandwich inherits from the parent class Product. The child class still needs an `__init__()` method:

```
# market_stall.py
# Definition of Product not shown
# ...
class Sandwich(Product):
    def __init__(self, filling, cost_price, selling_price, number_in_stock):
        super().__init__("Sandwich", cost_price, selling_price, number_in_stock)
        self.filling = filling
```

The `__init__()` method parameters are similar to those of the parent class. There is one difference. The second parameter represents the filling of the sandwich and not the name of the product. The name of the product must be "Sandwich" for all objects of this type. The `super()` function

The first line of the `__init__()` method has a new function you've not seen so far. This is the `super()` function. This function allows you to access the properties of the parent class. You're calling the `__init__()` method of the parent class in the first line of Sandwich's `__init__()` method. This means that when you initialise an object of type Sandwich, you first initialise the parent class and then go on with specific tasks for the child class.

The call to `super().__init__()` doesn't use the filling parameter an object of type Product does not need this. The first argument in `super().__init__()` is the string "Sandwich", and this will be assigned to the instance variable name.

The last line then creates a new instance variable filling which is specific only to this child class.

Let's try this out in a new script called `testing_inheritance.py`:

```
# testing_inheritance.py
from market_stall import Sandwich
type_1 = Sandwich("Cheese", 1.7, 3.5, 10)
type_2 = Sandwich("Ham", 1.9, 4, 10)
type_3 = Sandwich("Tuna", 1.8, 4, 10)
print(type_1.name)
print(type_2.name)
```

```
print(type_3.name)
print(type_1.filling)
print(type_2.filling)
print(type_3.filling)
```

You're creating three instances of the class `Sandwich` with different arguments. An object of type `Sandwich` has all the properties of an object of type `Product`. You can see for the first three lines printed out that all objects have the same value for the instance variable `name`:

```
Sandwich
Sandwich
Sandwich
Cheese
Ham
Tuna
```

However, they all have different values for `filling`. Let's see what happens when you print the object directly:

```
# testing_inheritance.py
from market_stall import Sandwich
type_1 = Sandwich("Cheese", 1.7, 3.5, 10)
type_2 = Sandwich("Ham", 1.9, 4, 10)
type_3 = Sandwich("Tuna", 1.8, 4, 10)
print(type_1)
print(type_2)
print(type_3)
```

This gives the output defined by the `__str__()` dunder method of the parent class `Product`:

```
Sandwich | Selling Price: £3.50
Sandwich | Selling Price: £4.00
Sandwich | Selling Price: £4.00
```

## Overriding methods

However, you can define a `__str__()` dunder method specifically for the `Sandwich` class:

```
# market_stall.py
# Definition of Product not shown
# ...
class Sandwich(Product):
    def __init__(self, filling, cost_price, selling_price, number_in_stock):
        super().__init__("Sandwich", cost_price, selling_price, number_in_stock)
        self.filling = filling
    def __str__(self):
```

```
return f"{self.filling} sandwich | Selling Price: £{self.selling_price:.2f}"
```

Sandwich's `__str__()` method overrides the same method in the parent class `Product`. The output from `testing_inheritance.py` now looks as follows:

Cheese sandwich | Selling Price: £3.50

Ham sandwich | Selling Price: £4.00

Tuna sandwich | Selling Price: £4.00

You should also override the `show_stock()` method similarly.

In the same way that you've added a data attribute to the child class, in this case `filling`, which doesn't exist for the parent class, you can also create methods specifically for the child class.

Next Chapter

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Multiple Choice Questions (MCQs)

What is the main principle of OOP (Object-Oriented Programming)?

- a) Inheritance
- b) Polymorphism
- c) Encapsulation
- d) All of the above

Answer: d) All of the above

Which of the following is the correct way to create a class in Python?

- a) `class MyClass:`

b) `class MyClass[]:`

c) `class MyClass(){}`

d) `MyClass()`

Answer: a) `class MyClass:`

What is used to create an object in Python?

a) `object()`

b) `new MyClass()`

c) `MyClass()`

d) `MyClass.new()`

Answer: c) `MyClass()`

Which method is called when an object is created in Python?

a) `__initialize__()`

b) `__start__()`

c) `__new__()`

d) `__init__()`

Answer: d) `__init__()`

What does the `self` keyword refer to in a class method?

a) The class itself

b) The function's parameters

c) The current instance of the class

d) The parent class

Answer: c) The current instance of the class

Which of the following is true about inheritance in Python?

- a) A class can only inherit from one parent class.
- b) Inheritance allows the child class to access methods and attributes of the parent class.
- c) Python doesn't support inheritance.
- d) Inheritance is only supported for built-in types.

Answer: b) Inheritance allows the child class to access methods and attributes of the parent class.

What does polymorphism mean in Python?

- a) Multiple classes can share a name.
- b) A class can have multiple methods with the same name.
- c) An object can take on many forms.
- d) An object can inherit from multiple classes.

Answer: c) An object can take on many forms.

Which method is used to initialize an object's attributes in Python?

- a) `__init__()`
- b) `__start__()`
- c) `__new__()`
- d) `__object__()`

Answer: a) `__init__()`

What does `super()` do in Python?

- a) Creates a new class.
- b) Calls methods from the parent class.
- c) Stops the execution of a method.

d) Instantiates a class.

Answer: b) Calls methods from the parent class.

Which of the following is a valid Python class?

a) class 1Person:

b) class Person1:

c) class: Person

d) class Person-1:

Answer: b) class Person1:

Which operator is used for inheritance in Python?

a) &

b) +

c) :

d) (

Answer: c) :

What will be the output of the following code?

MODULE4

Python Projects - Beginner to Advanced

Last Updated : 19 Aug, 2025

Here's a list of Python projects from beginner to advanced levels, complete with key concepts and ideas to enhance your coding journey.

20+ Python Projects for Beginners with Examples

After mastering Python programming language, practicing Python projects is a great way for beginners to practice and apply their coding skills in real-world scenarios. Here in this

section, we have listed more than 20 beginner Python projects that help you to upscale your Python coding skills.

- Number guessing game
- Word guessing game
- Hangman Game
- 21 Number game
- Rock Paper Scissor game
- Check if two PDF documents are identical
- Convert emoji into text
- Create a Voice Recorder
- Create a Screen recorder
- Mastermind Game
- 2048 Game
- Flames game
- Pokémon Training Game
- Taking Screenshots using pyscreenshot
- Desktop Notifier
- Get Live Weather Desktop Notifications
- How to use pynput to make a Keylogger?
- Cows and Bulls game
- Simple Attendance Tracker
- Higher-Lower Game
- Fun Fact Generator Web App
- Creating payment receipts
- How To Create a Countdown Timer?

## 10+ Python Projects for All Levels of Expertise

Take your Python skills further with intermediate projects like creating bots for Twitter, WhatsApp, and Telegram, or building tools like an auto-login bot and an auto clicker. Explore data analysis with a Twitter Sentiment Analyzer, develop an Employee Management System, or make a file-sharing app. These projects help you learn more advanced Python skills while working on practical applications.

- How to Build a Simple Auto-Login Bot
- Make a Twitter Bot
- Building WhatsApp bot
- Create a Telegram Bot
- Twitter Sentiment Analysis
- How to make an auto clicker?
- Instagram Bot
- File Sharing App
- Send message to Telegram user



Whatsapp birthday bot  
Corona HelpBot  
Amazon product availability checker  
Fetch your gmail emails from a particular user  
Spam bot using PyAutoGUI  
Hotel Management System

## 10+ Advanced Python Web Scraping Projects for 2025

Web scraping with Python allows you to extract valuable information from websites and automate data collection tasks. You can build projects like a COVID-19 Vaccine Tracker, an Email ID Extractor, or scrape weather data to send email reminders. These projects help you master web scraping tools and techniques, such as Scrapy, OpenCV, and other Python libraries.

Build a COVID19 Vaccine Tracker  
Email Id Extractor Project from sites  
Automating Scrolling by Color Detection  
How to scrape data from google maps?  
Scraping weather data to get umbrella reminder on email  
Scraping Reddit  
How to fetch data from Jira?  
Scrape most reviewed news and tweet  
Extraction of Tweets using Tweepy  
Predicting Air Quality Index  
Scrape content from dynamic websites

## Automate the Boring Stuff with Python: 15+ Python Projects Ideas

Python is a powerful tool for automating repetitive tasks, making your daily routine more efficient. So, in this section you we have listed more then 15 projects based on "Automation of Boring Stuff":

Automate Instagram Messages  
Automating Happy Birthday post on Facebook  
Automatic Birthday mail sending  
Automated software testing  
Automate Google Search  
Automate linkedin connections  
Automated Trading  
Automate the Conversion from Python2 to Python3  
Bulk Posting on Facebook Pages using Selenium  
Share WhatsApp Web without Scanning QR code  
Automate WhatsApp Messages

How to Send Automated Email Messages

Automate backup

Automated software testing

Hotword detection

Automate linkedin connections

30+ Projects that Use Tkinter: Complete Project List

Tkinter is a powerful library in Python for creating desktop applications with graphical user interfaces. With Tkinter, you can build a variety of projects like a calculator, a to-do list app, or even a text editor. These projects help beginners and intermediates learn the basics of GUI development, event handling, and creating user-friendly interfaces, providing a solid foundation for more advanced Python applications.

Create First GUI Application

Simple GUI calculator

Loan calculator

Rank Based Percentile Gui Calculator

Standard GUI Unit Converter

Create Table

GUI Calendar

File Explorer

Weight Conversion GUI

Age Calculator

Create a digital clock

Simple FLAMES game

Simple registration form

Image Viewer App

Create a GUI to extract Lyrics from song

Make Notepad

Sentiment Detector GUI

Create a GUI for Weather Forecast

Build a Voice Recorder GUI

Create a Sideshow application

Visiting Card Scanner GUI Application

Compound Interest GUI Calculator

ToDo GUI Application

Create a GUI Marksheet

Create Countdown Timer

Tkinter Application to Switch Between Different Page Frames

Color game using Tkinter

How to create a COVID19 Data Representation GUI?

GUI to Shutdown, Restart and Logout from the PC

Application to get live USD/INR rate

Build an Application for Screen Rotation  
Build an Application to Search Installed Application  
Text detection  
Spell Corrector GUI

### 10+ Python Turtle Projects for Beginners

Turtle graphics in Python offer a fun way to learn programming by drawing shapes and patterns. Here in this section we have listed various projects that will help beginners as well as professionals to learn how to Python Turtle.

Create digital clock  
Draw a Tic Tac Toe Board  
Draw Chess Board  
Draw an Olympic Symbol  
Draw Rainbow using Turtle Graphics  
How to make Indian Flag  
Draw moving object  
Create a simple Animation  
Create a Simple Two Player Game  
Flipping Tiles (memory game)  
Create pong game

### 30+ OpenCV Projects Ideas for Beginners

Extract frames using OpenCV  
Displaying the coordinates of the points clicked on the image  
White and black dot detection  
OpenCV BGR color palette with trackbars  
Draw rectangular shape and extract objects  
Drawing with Mouse on Images  
Text Detection and Extraction  
Invisible Cloak  
Background subtraction  
Unsupervised Face Clustering Pipeline  
Pedestrian Detection  
Saving Recorded Video from a webcam  
Face Detection with webcam  
Gun Detection  
Multiple Color Detection in Real-Time  
Detecting objects of similar color  
Opening multiple color windows  
Play a video in reverse mode  
Template matching

- Cartooning an Image
- Vehicle detection in a Video frame
- Count number of Faces
- Live Webcam Drawing
- Detect and Recognize Car License Plate from a video in real time
- Track objects with Camshift
- Replace Green Screen
- Eye blink detection project
- Connect your android phone camera
- Determine The Face Tilt
- Right and Left Hand Detection
- Brightness Control With Hand Detection
- Creating a Finger Counter

### 10+ Django Projects With Source Code

Once you have completed the above projects. Django projects will help you understand web development concepts, manage databases, and create dynamic, full-featured websites with ease.

- Weather app
- Sign Up and login with confirmation Email
- ToDo webapp
- Sending Emails
- Create a Comments System
- Voting System
- Translator App
- How to add Google reCAPTCHA to Django forms?
- E-commerce Website
- College Management System
- Create Word Counter app

### 10+ Python Projects — Convert Speech to Text and Text to Speech

In this section, we have listed projects on converting text to speech and speech to text using Python libraries like gTTS and SpeechRecognition. These projects are great for learning how to create applications that read text aloud or transcribe spoken words.

- Speak the meaning of the word
- Convert PDF File Text to Audio Speech
- Speech Recognition using Google Speech API
- Convert Text to Speech
- Text To Speech using pyttsx module
- Convert Speech to text and text to Speech

Personal Voice Assistant  
Build a Virtual Assistant  
Create a simple assistant using Wolfram Alpha API  
Voice Assistant  
Voice search Wikipedia  
Language Translator Using Google API  
How to make a voice assistant for E-mail?  
Voice Assistant for Movies

## More Projects on Python

Tic Tac Toe GUI  
8-bit game  
Bubble sort visualizer  
Caller ID Lookup  
Tweet using Python  
How to make Flappy Bird Game?  
Face Mask detection and Thermal scanner for Covid care  
Personalized Task Manager  
Pollution Control by Identifying Potential Land for Afforestation  
Human Scream Detection and Analysis for Controlling Crime Rate