

Notes Summary **Activity** Discussion **New**

1

Choose the correct answer

View All Questions

This course is for anyone who is even in their starting stages of programming.

Options

True

False

Next

Table of contents

Beginner Module

100%

✓

Course Overview

✓

Why Python

✓

Python IDE

✓

Hello World Program

✓

Numbers and Math Functions

✓

Common Errors in Python

✓

Assignment 1

Notes Summary **Activity** Discussion **New**

2 Choose the correct answer [View All Questions](#)


What is the first topic we will be covering?

Options








- Why Python?
- Filters
- If Else Loops
- Python JSON


[Next](#)

Table of contents

Beginner Module 

100%

-  [Course Overview](#)
-  [Why Python](#)
-  [Python IDE](#)
-  [Hello World Program](#)
-  [Numbers and Math Functions](#)
-  [Common Errors in Python](#)
-  [Assignment 1](#)





Notes Summary **Activity** Discussion **New**

3 Choose the correct answer View All Questions

What is the expected excitement level from you?

Options

100,000!!!!

200

20

0

Submit

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1

Notes Summary **Activity** Discussion **New**

1 Choose the correct answer [View All Questions](#)

Who is the creator of Python?

Options


- Guido Van Rossum**
- Mukesh Ambani
- Jeff Bezos
- Tim Berners-Lee

Next

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ **Why Python**
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Notes Summary **Activity** Discussion **New**

2 Choose the correct answer [View All Questions](#)


When was Python created

Options








- 1989
- 1990
- 1991**
- 1992


[Next](#)

Table of contents

Beginner Module 

100%

-  Course Overview
-  **Why Python**
-  Python IDE
-  Hello World Program
-  Numbers and Math Functions
-  Common Errors in Python
-  Assignment 1





Notes Summary **Activity** Discussion **New**

3 Choose the correct answer View All Questions

Python can work on different platforms as well?

Options

True

False

Submit

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



1 Choose the correct answer View All Questions

What can we write to check what version of Python is running on our system in the Windows Command Prompt?

Options

- py
- pi
- psi
- p

Next

TABLE OF CONTENTS

Beginner Module

100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Intermediate Module



2 Choose the correct answer View All Questions

What is the other option besides writing "py" to check the version in the Windows CMD?

Options

- py -version
- python -version
- pyi --version
- python --version

Next

TABLE OF CONTENTS

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1

Intermediate Module





3 Choose the correct answer View All Questions

What is the full form of IDE?

Options

- Integrated Development Execution
- Internal Degraded Environment
- Integrated Development Environment
- Internal Development Environment

Next

TABLE OF CONTENTS

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1

Intermediate Module





4

Choose the correct answer

[View All Questions](#)

An IDE consists of all the necessary Development tools that a programmer needs in one place.

Options

True

False

Submit

TABLE OF CONTENTS

Beginner Module

100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Intermediate Module



Notes Summary **Activity** Discussion **New**

1 Choose the correct answer

[View All Questions](#)

What is used to get an output in Python

Options

- `out.print(" ")`
- `print(" ")`
- `cout(" ")`
- `printoutput(" ")`

Next

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ **Hello World Program**
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Notes Summary **Activity** Discussion **New**

2 Choose the correct answer [View All Questions](#)

Write the correct input : _____ ("Hello World")

Options


- ☒ print
- ☐ out
- ☐ execute
- ☐ result

[Next](#)

Table of contents

Beginner Module 100%

- ☒ Course Overview
- ☒ Why Python
- ☒ Python IDE
- ☒ **Hello World Program**
- ☒ Numbers and Math Functions
- ☒ Common Errors in Python
- ☒ Assignment 1



Notes Summary **Activity** Discussion **New**

3 Choose the correct answer View All Questions

What is the correct syntax from the following

Options

- ☒ `print("Hello")`
- ☐ `print["Hello"]`
- ☐ `print{"Hello"}`
- ☐ `print(["hello"])`

Submit

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1

Notes Summary **Activity** Discussion New

1 Choose the correct answer View All Questions

Insert the correct syntax to convert x into a floating point number. x=10 x= ____ (x)

Options

print

float

int


complex

Next

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Notes Summary **Activity** Discussion **New**

2 Choose the correct answer [View All Questions](#)

Insert the correct syntax to convert x into a integer. $x = 5.5$ $x = \text{______}(x)$

Options

- int**
- float
- complex
- print

[Next](#)

Table of contents

Beginner Module 100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ **Numbers and Math Functions**
- ✓ Common Errors in Python
- ✓ Assignment 1



Notes Summary **Activity** Discussion **New**

3 Choose the correct answer

[View All Questions](#)

Divide 10 by 2, and print the result print(10 __ 2)

Options

/

//

%

#

Submit










Table of contents

Beginner Module

100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



1 Choose the correct answer [View All Questions](#)

What is the error when you enter the wrong name of a module?

Options

☒ ModuleNotFoundError

☐ SyntaxError

☐ IncorrectModuleError

☐ OutOfBoundError

[Next](#)

Table of contents










Beginner Module

100%

- ☒ Course Overview
- ☒ Why Python
- ☒ Python IDE
- ☒ Hello World Program
- ☒ Numbers and Math Functions
- ☒ Common Errors in Python
- ☒ Assignment 1



Intermediate Module



2 Choose the correct answer [View All Questions](#)


What error can we expect from the following: `from math import cube`

Options








- SyntaxError
- ModuleNotFoundError
- ImportError**
- StopIteration


[Next](#)










Table of contents

Beginner Module 

100%

-  Course Overview
-  Why Python
-  Python IDE
-  Hello World Program
-  Numbers and Math Functions
-  **Common Errors in Python**
-  Assignment 1

Intermediate Module 



3 Choose the correct answer [View All Questions](#)

What error can we expect from the following: `it= iter([1,2,3]) next(it) next(it) next(it) next(it)`

Options

SyntaxError

ModuleNotFoundError

ImportError

StopIteration

Submit

Table of contents










Beginner Module

100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1



Intermediate Module

Assignment Details

[View All Questions](#)

Write a code to print a statement "Hello,Darkness"

Editor

Assignments Code Editor

darcul

```
1 print("Hello,Darkness")
```

Table of contents

Beginner Module 

100%

-  Course Overview
-  Why Python
-  Python IDE
-  Hello World Program
-  Numbers and Math Functions
-  Common Errors in Python
-  Assignment 1



Assignment Details

[View All Questions](#)

Declare 10 variables and perform arithmetic operations(Addition,Multiplication,Division) on them.

Editor

Assignments Code Editor

darcul

```
1 #declaring 10 varilabes =>
2 a=1
3 b=2
4 c=3
5 d=4
6 e=5
7 f=6
8 g=7
9 h=8
10 i=9
11 j=0
12 #performing opeitions on them =>
13 #addition
14 print(a+b+c+d+e+f+g+h+i+j)
15 #multiplication
16 print(a*b*c*d*e*f*g*h*i*j)
17 #division
18 print(a/b/c/d/e/f/g/h/i/j)
```

Table of contents

Beginner Module

100%

- ✓ Course Overview
- ✓ Why Python
- ✓ Python IDE
- ✓ Hello World Program
- ✓ Numbers and Math Functions
- ✓ Common Errors in Python
- ✓ Assignment 1

Intermediate Module

Advanced Module

Expert Module

