


# How to upload assignment

Learnbay

# Step 1 - Login to your LMS

← → ↻ [learnbay-lms.com/users/sign\\_in](#) 🔑

📱 Apps 📧 Gmail 📺 YouTube 🗺 Maps

 [SIGN IN](#)

## Welcome Back!

Email

██████████@██████████.com

Password

.....|

☐ Remember me [Forgot Password?](#)

[Sign in](#)

———— or sign in with ————

[in](#) [f](#) [G](#)

[Create a new account](#) [Point X lite](#)

# Step - 2 - Select course on your Dashboard

[View more courses](#)

All ▾

Data Science & AI Certification  
Program

0%

[See Overview](#)

[Start Course](#)

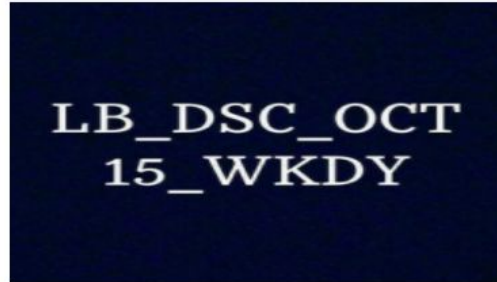


LB\_DSC\_OCT15th\_WKDY

0%

[See Overview](#)

[Start Course](#)



LB\_DSC\_OCT11th\_WKND

0%

[See Overview](#)

[Start Course](#)



# Step - 3 - Select module from list on Left side

Learnbay Data Science

[Go to Dashboard](#)

LB\_DSC\_OCT15th\_WKDY

0% complete

Search by lesson title

☐ Important Infromation 0/7

☐ Module 0: Special Class 1st to 6th Oct 0/5

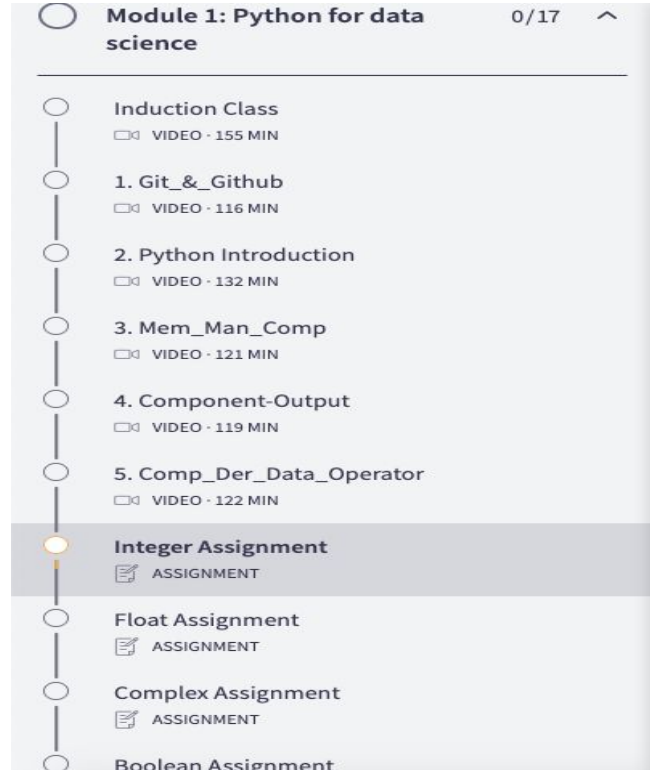
☐ Module 0: Special Class - 12th Oct to 15th Oct 0/4

☐ Module 1: Python for data science 0/17

BATCH ID NUMBER

Batch ID number- Lb15102020  
Kindly save your ID number for future purpose.

# Step - 4 - Select Assignment which you want to submit



# Step -5 - Click on download assignment

Module 1: Python for data science0/17

Induction ClassVIDEO · 155 MIN

1. Git\_&\_GithubVIDEO · 116 MIN

2. Python IntroductionVIDEO · 132 MIN

3. Mem\_Man\_CompVIDEO · 121 MIN

4. Component-OutputVIDEO · 119 MIN

5. Comp\_Der\_Data\_OperatorVIDEO · 122 MIN

**Integer Assignment**ASSIGNMENT

Float AssignmentASSIGNMENT

Complex AssignmentASSIGNMENT

Boolean Assignment

Integer Assignment

0 DISCUSSIONS

Step -1. Download Assignment

Step - 2. Rename file in below format - File\_name\_your\_name.ipynb.

Step - 3. Upload the Assignment.

Assignment download

int\_assignment.ipynb8 KB

DOWNLOAD

Submit your assignment

You may only submit one file with maximum 100 MB in size

Select Files to Upload

or Drag and Drop, Copy and Paste Files

Step - 6 - Open Assignment on your local system using Jupyter notebook. Or if you are using google colab then upload the downloaded .ipynb file in google colab.

Step -7 - Complete the assignment and rename it using below format -

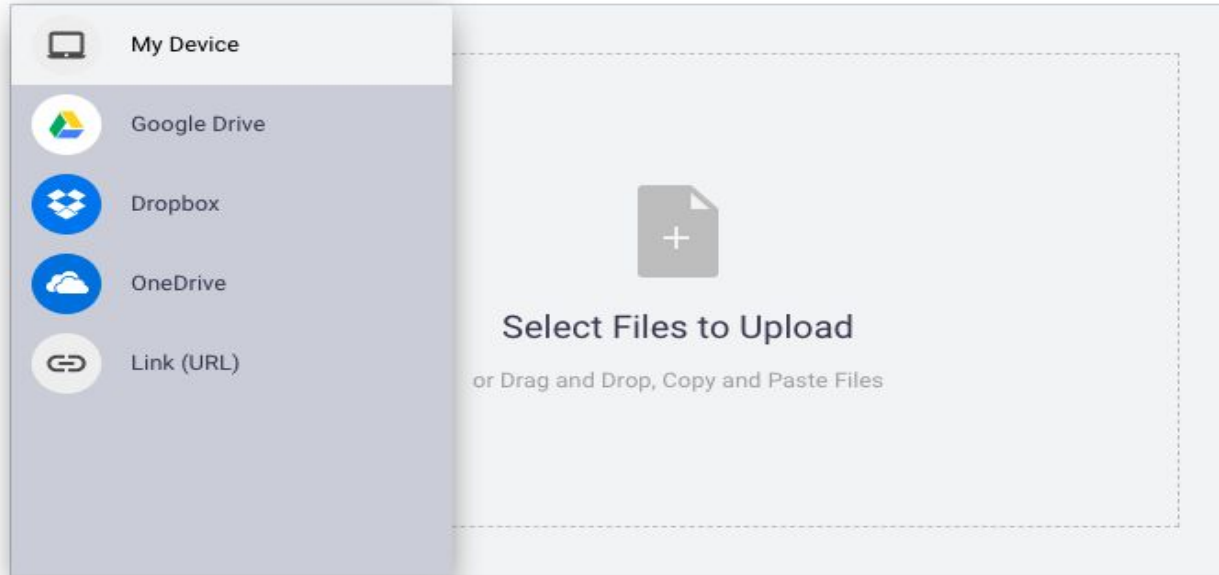
***File\_name\_Your\_name.ipynb***

Step - 8 - Save the file once assignment is completed. If you are working on google colab then after saving the file download the .ipynb file from file menu of google colab.

# Step - 9 - Click on select file in your Assignment window

## Submit your assignment

You may only submit one file with maximum 100 MB in size

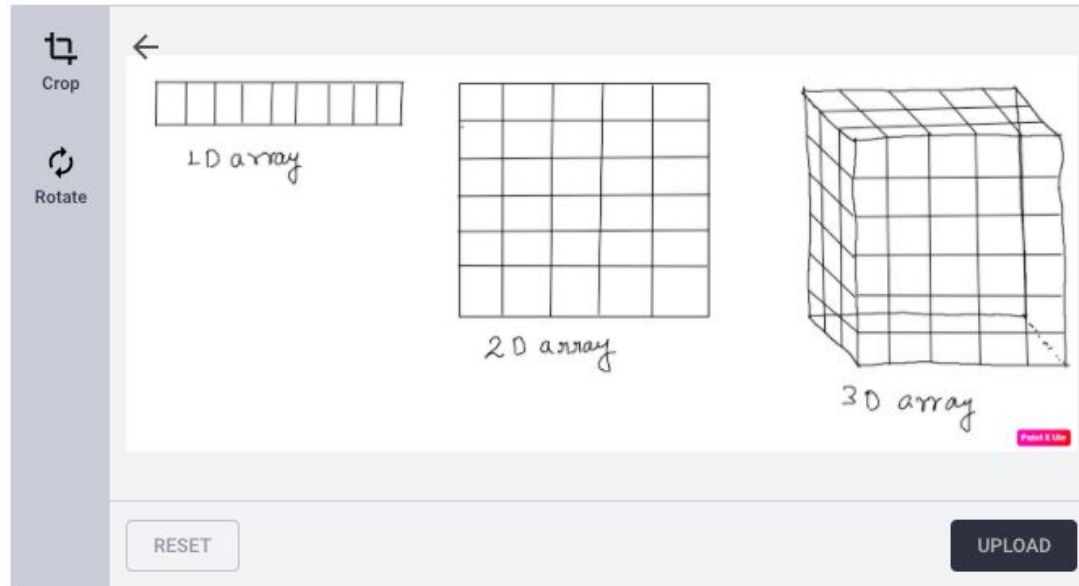




# Step - 10 - Click on upload after selecting file from your system

## Submit your assignment

You may only submit one file with maximum 100 MB in size



# Step - 11 - Click on submit assignment in same window

## Submit your assignment

You may only submit one file with maximum 100 MB in size

array\_Py.png



What do I need to know before I submit? ⓘ

**SUBMIT ASSIGNMENT**

# Step - 12 - Make sure you received confirmation

5. Comp\_Der\_Data\_Operator  
VIDEO · 122 MIN

**Integer Assignment**  
ASSIGNMENT · UNDER REVIEW

Float Assignment  
ASSIGNMENT

Complex Assignment  
ASSIGNMENT

Boolean Assignment

Submitted on Nov 03, 2020

FILE SUBMITTED

We are currently reviewing your submission to certify it meets the requirements. Check back to this lesson to see if your assignment has been approved.

Status: ⌚ UNDER REVIEW

CONTINUE →