

1. Release assignment to Student

nbgrader

Manage Assignments

Manual Grading

Manage Students

Launcher

Assignments

Formgrader

TantricDemo1.ipynb

Success

Successfully released 'TantricDemo1'.

Log Output

[INFO] Encoding assignment

[INFO] Encoding: TantricDemo1.ipynb

[INFO] Successfully released TantricDemo1

OK

17:55:00 UTC

HarryVenkata

2024-07-31 12:06:00 UTC

released

2

18:52:00

TantricDemo1

2024-07-31

released

0

2. Student downloaded assignment

Downloaded assignments		
HarryVenkata	ngitcourse2	Submit
TantricDemo1	ngitcourse2	Submit
/home/jovyan/TantricDemo1/TantricDemo1.ipynb		Validate
firstDLdemo	ngitcourse2	Submit

### 3. Student completed assignment and validated

Write a function that returns sum of two numbers, Make sure it handles exception case

```
[3]: def computeSum(a, b):  
    """Compute the sum of two numbers.  
  
    """  
    if ( a == 0 or b == 0):  
        raise AssertionError("Both a and b must be positive non-zero")  
  
    return a+b
```

[4]: computeSum(88, 1)

[4]: 99

[5]: assert computeSum  
assert computeSum

[6]: """Check that computeSum returns the correct output for serveral inputs"""

[6]: 'Check that computeSum returns the correct output for serveral inputs'

#### Validation Results

Success! Your notebook passes all the tests.

OK

### 4. Teacher collected and autograded assignment

Search:

Student Name	Student ID	Timestamp	Status	Score	Autograde	Generate Feedback	Release Feedback
ngitcourse2, ngit2student	ngit2student	None	graded	20 / 20	⚡	💬	✉