

# Assignment 1

January 28, 2022

## 1 Warmup Assignment

In this exercise you will just submit a ping to the grader in order to make sure the exercise and grading environment is setup correctly.

We have to install a little library in order to submit to coursera

```
[1]: !rm -f rklib.py  
!wget https://raw.githubusercontent.com/IBM/coursera/master/rklib.py
```

```
--2022-01-28 04:26:19--  
https://raw.githubusercontent.com/IBM/coursera/master/rklib.py  
Resolving raw.githubusercontent.com (raw.githubusercontent.com)...  
185.199.110.133, 185.199.108.133, 185.199.109.133, ...  
Connecting to raw.githubusercontent.com  
(raw.githubusercontent.com)|185.199.110.133|:443... connected.  
HTTP request sent, awaiting response... 200 OK  
Length: 2540 (2.5K) [text/plain]  
Saving to: "rklib.py"  
  
rklib.py          100%[=====] 2.48K --.-KB/s in 0s  
  
2022-01-28 04:26:19 (18.9 MB/s) - "rklib.py" saved [2540/2540]
```

Please provide your email address and obtain a submission token on the grader's submission page in coursera, then execute the cell

```
[2]: from rklib import submit  
import json  
  
key = "RrIb4SHNEeiLcw7AkKxwaA"  
part = "zetaj"  
email = "f20191315@hyderabad.bits-pilani.ac.in"  
token = "04JmZ1r3JRAqhmYA"  
  
submit(email, token, key, part, [part], json.dumps(23))
```

Submission successful, please check on the coursera grader page for the status

```
-----  
{"elements": [{"itemId": "MV2rL", "id": "sUpST4RAEeawAApvKZgcCQ~MV2rL~lrb7P3_yEeyAAg  
oQFU4ePQ", "courseId": "sUpST4RAEeawAApvKZgcCQ"}], "paging": {}, "linked": {}}  
-----
```