

```
In [154]: 'C:/Users/blraj/Desktop/Christ_One_Drive/OneDrive - CHRIST UNIVERSITY/
Christ/MCS/Fall 2020/MCS 173 - Python/Labs/Lab06/Lab06.py' = 'C:/Users/blraj/
Desktop/Christ_One_Drive/OneDrive - CHRIST UNIVERSITY/Christ/MCS/Fall 2020/MCS 173 -
Python/Labs/Lab06'
```

```
*****
*
*      Name   : Rajkumar B L      *
*      Reg.no : 2047120           *
*      Course : MCS173 - LAB06    *
*
*****
```

```
=====
Running Function - Time Tracker
=====
```

```
Case 01:
Func    --> time_tracker("12")
Result  --> Great work raj. Keep coding!!!
Case 02:
Func    --> time_tracker("22:00")
Result  --> Time to rest. Stop Coding Raj!!!
Case 01:
Func    --> time_tracker("5:01")
Result  --> Great work raj. Keep coding!!!
Case 01:
Func    --> time_tracker("two 'o' clock")
Result  --> Invalid time format :(
```

```
----- END FUNC 01 -----
```

```
=====
Running Function - Is Decimal
=====
```

```
Case 01:
Func    --> is_decimal("12345")
Result  --> Invalid format or is not decimal
Case 02:
Func    --> is_decimal("123.456")
Result  --> The input is decimal.
Case 03:
Func    --> is_decimal("5199999999.99999999")
Result  --> The input is decimal.
Case 04:
Func    --> is_decimal("5point34")
Result  --> Invalid format or is not decimal
```

```
----- END FUNC 01 -----
```

```
=====
Running Function - Acronym Creator
=====
```

```
Case 01:
```

```

    Func    --> acr_creator("National Aeronautics Space Administration")
    Result  --> The acronym for given string is NASA
Case 02:
    Func    --> acr_creator("You Only Live Once")
    Result  --> The acronym for given string is YOLO
Case 03:
    Func    --> acr_creator("Laugh Out Loud")
    Result  --> The acronym for given string is LOL
Case 04:
    Func    --> acr_creator("123 564")
    Result  --> Invalid Input String !!!

-----  END FUNC 01  -----

=====
Running Function - Finding Word Repeater
=====

Case 01:
    Func    --> rep_wordletrs("Hey murmur , how is tartar ?")
    Result  --> The list of words with matching letters are ['murmur', 'tartar']
Case 02:
    Func    --> rep_wordletrs("Hello world")
    Result  --> No matches !!!
Case 03:
    Func    --> rep_wordletrs("YAY! mama is making yumyum cake")
    Result  --> The list of words with matching letters are ['mama', 'yumyum']

-----  END FUNC 01  -----

```

In [155]: