

# Final Projects

Just select "ONE" of the projects.

\*First Dead Line: 31/01/1402

\*Second Dead Line: 31/02/1402 (-20%)

\*Use Python Version 3.6 and higher

# Final Project 1

IMDB Telegram Bot  
2000

- Create a **Telegram bot using python**, for searching Movies in the **IMDB API !**

- **Bot Steps:**

1. start
2. Search a phrase
3. show the list of movies, based on your search!
4. Select the desired movie
5. Show the selected movies information!

## Project Guides:

- You can find the API's here: <https://imdb-api.com/>
- Before finding APIs, you have to register in the website(imdb-api.com) !
- Use <https://www.pythonanywhere.com/> as your server! (this is a suggestion)
- Sample Bot: <https://t.me/GoodIMDbOT>
- UI and other things of of your robot does not need to look like the robot, exactly. they are desired!
- How to name your bot: [LastName+FirstName+imdb+bot](#)

## FINALLY:

- **WRITE THE LINK OF YOUR ROBOT IN THE TXT FILE AND ZIP IT ALONG WITH YOUR CODES AND UPLOAD IT TO THE ANSWER GATE!**

EXCEPT WHAT IS SAID IN THE TEXT OF THE PROJECT,

**EVERY TYPE, EVERY SOLUTION, EVERY METHOD, EVERY FUNCTION,**  
**EVERY COMMAND AND EVERY STRUCTURE IS ALLOWED!**

# Final Project 2

date converter Library  
2000

- Write all the mentioned functions in the form of a **python calendar library** that converts dates! ( Gregorian (میلادی), Hijri(قمری) and Jalali(شمسی))

#### Points:

- After you finish writing the library, put it on <https://pypi.org/> so that it can be installed with ***pip install your\_calendar\_lib*** (otherwise, your mark will be ZERO )
- Be sure about exception handling in your code! (empty input, input with different datatype, zero division, different number of input argument, ...)
- How to name your library:  
**The first two letters of your last name + The first two letters of your FirstName + 'date'+ 'converter'**  
Example: First Name: Elnaz, Last Name: Ghanbari, library name: **elghdateconverter**  
\*If the library name exists in the <https://pypi.org/>, add a random two-digit number to the end of it. library name: elghdateconverter12
- Name of functions and number of inputs have to be same as mentioned functions, exactly!

- **Methods and Functions:**

1. **your\_calendar\_lib.hijri(Year, Month, day).hijri\_to\_gregorian()**

**Description:** This function converts Hijri date to Gregorian date !

**Example:**

```
your_calendar_lib.hijri(1444, 08, 07).hijri_to_gregorian()  
out: (2023,02 ,28 ) #Gregorian,output type: tuple!
```

---

2. **your\_calendar\_lib.gregorian(Year, Month, day).gregorian\_to\_hijri()**

**Description:** This function converts Gregorian date to Hijri date !

**Example:**

```
your_calendar_lib.gregorian(2023,02 ,28 ).gregorian_to_hijri()  
out: (1444, 08 , 07 ) #Hijri,output type: tuple!
```

---

3. **your\_calendar\_lib.jalali(Year, Month, day).jalali\_to\_hijri()**

**Description:** This function converts Jalali date to Hijri date !

**Example:**

```
your_calendar_lib.jalali(1401, 12, 09).jalali_to_hijri()  
out: (1444, 08, 07) #Hijri,output type: tuple!
```

#### 4. `your_calendar_lib.hijri(Year, Month, day).hijri_to_jalali()`

**Description:** This function converts Hijri date to Jalali date !

Example:

```
your_calendar_lib.hijri(1444, 08, 07).hijri_to_jalali()  
out: (1401, 12, 09 ) #Jalali,output type: tuple!
```

---

#### 5. `your_calendar_lib.gregorian(Year, Month, day).gregorian_to_jalali()`

**Description:** This function converts Gregorian date to Jalali date !

Example:

```
your_calendar_lib.gregorian(2023-02-28).gregorian_to_jalali()  
out: (1401,12,09) #Jalali,output type: tuple!
```

---

#### 6. `your_calendar_lib.jalali(Year, Month, day).jalali_to_gregorian()`

**Description:** This function converts Jalali date to Gregorian date !

Example:

```
your_calendar_lib.jalali(1401,12,09).jalali_to_gregorian()  
out: (2023-02-28) #Gregorian,output type: tuple!
```



## 7. `your_calendar_lib.gregorian.now()`

**Description:** This function shows current time in gregorian!

**Example:**

```
your_calendar_lib.gregorian.now()
```

```
out: (2023,02 ,28 ) #Gregorian,output type: tuple!
```

---

## 8. `your_calendar_lib.jalali.now()`

**Description:** This function shows current time in jalali!

**Example:**

```
your_calendar_lib.jalali.now()
```

```
out: (1401,12 ,12 ) #Jalali,output type: tuple!
```

---

## 9. `your_calendar_lib.hijri.now()`

**Description:** This function shows current time in hijri!

**Example:**

```
your_calendar_lib.hijri.now()
```

```
out: (1444,08 ,10 ) #hijri,output type: tuple!
```

---

- **Methods and Functions:**

## **10. your\_calendar\_lib.gregorian(year, month, day).weekday()**

**Description:** This function shows the week day

**Example:**

```
your_calendar_lib.gregorian(2023, 02 , 28).weekday()
```

out: Tuesday #output type: String

## **11. your\_calendar\_lib.jalali(year, month, day).weekday()**

**Description:** This function shows the week day

**Example:**

```
your_calendar_lib.jalali(1401, 12 , 09).weekday()
```

out: Tuesday #output type: String

## **12. your\_calendar\_lib.hijri(year, month, day).weekday()**

**Description:** This function shows the week day

**Example:**

```
your_calendar_lib.hijri(1444, 12 , 09).weekday()
```

out: Tuesday #output type: String

- **Methods and Functions:**

### **13. your\_calendar\_lib.gregorian(year, month, day).elapsedtime()**

**Description:** This function shows elapsed time from input date until now!

**Example:**

```
your_calendar_lib.gregorian(2022, 02, 05).elapsedtime()
```

```
out: (1, 7, 7) #(year, month, day) ,output type: tuple!
```

### **14. your\_calendar\_lib.jalali(year, month, day).elapsedtime()**

**Description:** This function shows elapsed time from input date until now

**Example:**

```
your_calendar_lib.jalali(1400, 02, 05).elapsedtime()
```

```
out: (1, 7, 7) #(year, month, day) ,output type: tuple!
```

### **15. your\_calendar\_lib.hijri(year, month, day).elapsedtime()**

**Description:** This function shows elapsed time from input date until now

**Example:**

```
your_calendar_lib.hijri(1444, 02, 05).elapsedtime()
```

```
out: (1, 7, 7) #(year, month, day) ,output type: tuple!
```

## **FINALLY:**

- **WRITE HOW TO INSTALL YOUR LIBRARY IN THE TXT FILE AND ZIP IT ALONG WITH YOUR CODES AND UPLOAD IT TO THE ANSWER GATE!**

**EXCEPT WHAT IS SAID IN THE TEXT OF THE PROJECT,  
EVERY TYPE, EVERY SOLUTION, EVERY METHOD, EVERY FUNCTION,  
EVERY COMMAND AND EVERY STRUCTURE IS ALLOWED!**

# Final Project 3

Sudoku Solver

1200

- Create a **Sudoku Solver** (9x9) program.

- Steps:

1. pass 9 integer number as first row. use 'empty' instead of empty cells.
2. pass 9 integer number as second row. use 'empty' instead of empty cells.
3. pass 9 integer number as third row. use 'empty' instead of empty cells.
4. pass 9 integer number as fourth row. use 'empty' instead of empty cells.
5. pass 9 integer number as fifth row. use 'empty' instead of empty cells.
6. pass 9 integer number as sixth row. use 'empty' instead of empty cells.
7. pass 9 integer number as seventh row. use 'empty' instead of empty cells.
8. pass 9 integer number as eighth row. use 'empty' instead of empty cells.
9. pass 9 integer number as ninth row. use 'empty' instead of empty cells.
10. print the solved sudoku.

- For Example:

1st input: 'empty' 'empty' 'empty' 2 6 'empty' 7 'empty' 1  
 2nd input: 6 8 'empty' 'empty' 7 'empty' 'empty' 9 'empty'  
 3d input: 1 9 'empty' 'empty' 'empty' 4 5 'empty' 'empty'  
 4th input: 8 2 'empty' 1 'empty' 'empty' 'empty' 4 'empty'  
 ....

Output: [[4, 3, 5, 2, 6, 9, 7, 8, 1],  
 [6, 8, 2, 5, 7, 1, 4, 9, 3],  
 ... ]]

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7		3		1	8			



4	3	5	2	6	9	7	8	1
6	8	2	5	7	1	4	9	3
1	9	7	8	3	4	5	6	2
8	2	6	1	9	5	3	4	7
3	7	4	6	8	2	9	1	5
9	5	1	7	4	3	6	2	8
5	1	9	3	2	6	8	7	4
2	4	8	9	5	7	1	3	6
7	6	3	4	1	8	2	5	9

Sudoku and rules : <https://eu.usatoday.com/story/life/2022/08/12/what-is-sudoku-solve-puzzle/10299742002/>

sample for test: <https://sudokuspoiler.com/sudoku/sudoku9>

**FINALLY:**

- **ZIP YOUR CODE AND UPLOAD IT TO THE ANSWER GATE!**

**YOU HAVE TO USE IN-BUILT PYTHON, NUMPY AND PANDAS  
METHODS, WITHOUT ANY OTHER LIBRARIES!**

**Sudoku and rules :** <https://eu.usatoday.com/story/life/2022/08/12/what-is-sudoku-solve-puzzle/10299742002/>

**sample for test:** <https://sudokuspoiler.com/sudoku/sudoku9>