# Python Project GUI Calendar



# Pre-requisites

- Any IDE, here we are using Pycharm
- Basics of Tkinter



# GUI Calendar

Ø	C	CAL	END	AR													-	-	[			×	
								C	Δ1	LF	ΞN	JΓ	)/	۱R	2								
								-							202	a							
10														202									
	January							February								March							
Мо	0	Tu	We			Sa	Su	Мо	Tu	We					Mo	Tu	We	Th	Fr	Sa	Su		
			1	2	3	4	5						1	2							1		
	5	7	_	_		11		3		5	6	•	8	9	2	_		5	6	7	8		
_						18				12					_	10							
						25	26			19				23		17							
27	7	28	29	30	31			24	25	26	27	28	29		23	24				28	29		
																	3	0 3	1				
					\pri	11			May								June						
Mc	,	Tu	We			Sa	Su	Mo	Tu	We	Th	-		Su	Mo	Tu	We	Th			Su		
			1			4					•	1		3	1			4		6	7		
6	5	7	8	9	10	11	12	4	5	6	7	8	9	10	8	9	10	11	12	13	14		
13	3	14	15	16	17	18	19	11	12	13	14	15	16	17	15	16	17	18	19	20	21		
20	3	21	22	23	24	25	26	18	19	20	21	22	23	24	22	23	24	25	26	27	28		
			2	7 2	8 2	9 3	0		25 26 27 28 29 30 3									L 29 30					
	July o Tu We Th Fr Sa Su							August Mo Tu We Th Fr Sa Su								September Mo Tu We Th Fr Sa Su							
MC	)	ıu	we 1	ın 2		5a 4		MO	Tu	we	ın	Fr	5a 1	2 2	MO	1 IU			+r 4				
	5	7	8	_	_	11	_	3	4	5	6	7	8	9	7	8	_	_	11	_	_		
	_	•	_	_		18		_		12	_	•	_	_		15	_						
						25				19						22							
						30									29 30			29					
	31																						
				Oct	tobe	ar.					Nov	/eml	her					Dec	cemb	ner			
																		276-0					



#### **Functions**

- Make a rough plan how the system looks like
- Here are the main steps.
  - 1. Open the editor (Pycharm)
  - 2. Import Tkinter module in python
  - 3. Create the GUI Calendar using Tkinter



### Steps Involved

- Install the software required for the project.
- Gather the information for the project.
- Make a design, how your system should look like.
- Find the process that you are implementing in the project.
- Fix the actions to be held.
- Now work on the design part of the project.
- Once design is complete, work on the programming part. Build the source code.
- Test the program and find the errors and fix it.
- Once all errors are fixed, make the final implementation(run) of the code.



# THANKYOU

