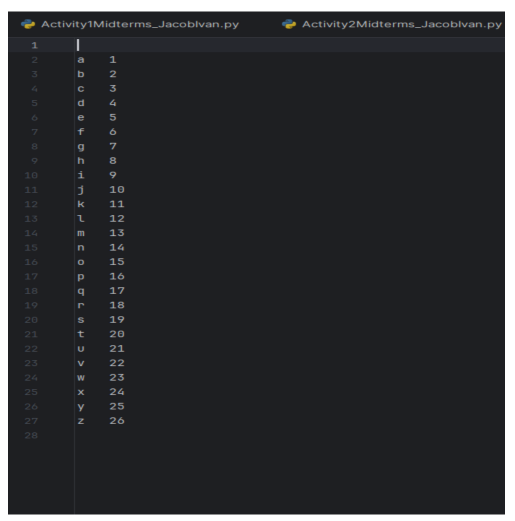
Main Code:

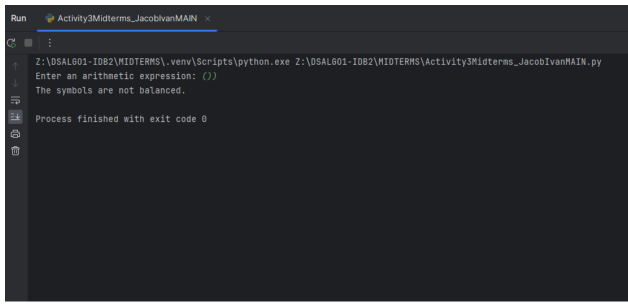
```
| MOTENNA' | Preserve | Activity/Moderns_Locoberny | Preserve | Activity/Moderns_Locoberns_Locoberns_Locoberns_Locoberny | Preserve | Activity/Moderns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locoberns_Locob
```

ArrayStack Code:

```
| Payed | Paye
```

Sample Output:





 $Z:\DSALGO1-IDB2\MIDTERMS\..venv\Scripts\python.exe\ Z:\DSALGO1-IDB2\MIDTERMS\Activity3\Midterms_JacobIvanMAIN.py Enter an arithmetic expression: ()()(The symbols are not balanced.$

Process finished with exit code 0

Activ	vity1N	fidterms_Jacoblvan.py
[1	Z	26
2	у	25
3	X	24
4	W	23
5	V	22
6	U	21
· 7	t	20
(8	s	19
c 9	r	18
(10	q	17
11	p	16
12	0	15
13	n	14
14	m	13
15	ι	12
16	k	11
17	j	10
18	i	9
19	h	8
20	g	7
21	f	6
22	e	5
23	d	4
24	C	3
25	b	2
26 27	а	1
28		
20		