

Name:	Muhammad Ahmad Dawood			
Registration/ID	F2019105 024			
Assignment	LIST			
Submitted to	Muhammad Asad Arshed			
	Find the sum pair of entered number from the list.			
Question	For Example,			
	A= [10,20,30,40]			
	Entered Number=30			
	The Pair is = 10,20			

Source Code

```
main.py

1 # Online Python compiler (interpreter) to run Python online.

2 # Write Python 3 code in this online editor and run it.

3 list=[5,|0,20,30,40,50,60]

4 a=int(input("Enter any Number: "))

5 * for x in range(len(list)):

6 * for y in range(len(list)):

7 * if list[x]+list[y]=a:

8 print("Possible Pair: ",list[x],",",list[y])

Shell

Enter any Number: 25

Possible Pair: 5 , 20

Possible Pair: 20 , 5

> |

1 ** Online Python compiler (interpreter) to run Python online.

Enter any Number: 25

Possible Pair: 5 , 20

Possible Pair: 20 , 5

> |

1 ** Online Python acmine ditor and run it.

Possible Pair: 5 , 20

Possible Pair: 20 , 5

> |

2 ** Online Python acmine ditor and run it.

Possible Pair: 5 , 20

Possible Pair: 20 , 5

> |

3 list=[5,|0,20,30,40,50,60]

Possible Pair: 20 , 5

> |

4 a=int(input ("Possible Pair: ",list[x],",",list[y])
```