1: Write a for loop so that every item in the given List printed:

* Food\_ball\_teams= [‘’Qatar‘’,” Brazil’’,’’ ‘’Argentina’’,’’France”,’’Belgium’’]

2: Write a for loop while prints “World Cup 2022 -” plus each names. **Eg: World Cup 2022 –Qatar**

* Food\_ball\_teams= [‘’Qatar‘’,” Brazil’’,’’ ‘’Argentina’’,’’France”,’’Belgium’’]

3: Convert list elements to upper case and append to a new list Food**\_ball\_team\_list=[]**

* Food\_ball\_teams= [‘’Qatar‘’,” Brazil’’,’’ ‘’Argentina’’,’’France”,’’Belgium’’]

4: Iterate through the given list and get **index and length** of each element and append index to a new list **index\_list=[] ,**append length to a new list **length\_list=[]**

**5.** Write a for loop using an if statement, that appends each number to **the new list if it's positive.**

* List\_1=[109,44,-33,567,753,-100,-33,-89,798,90,-70]
* new\_lis=[]

6: Using for loop and if statement, append the value minus 1000 for each key to the new list if the value is above 1000. i.e.: **if the value is 1500, 500 should be added to the new list**.

* dict={"z1":900, "t1": 1100, "p1": 2300, "r1": 1050, "k1": 3200, "g1": 400}
* lst=[]