Using the variable sr defined below, extract all the strings that are upper case.

```
In [1]: import pandas as pd
         from string import ascii lowercase, ascii_uppercase
          import numpy as np
          ref = np.array(list(ascii lowercase + ascii uppercase))
          np.random.shuffle(ref)
          data = [f'(c1)(c2)' \text{ for } c1 \text{ in } ref[10:] \text{ for } c2 \text{ in } ref[:15]]
          sr = pd.Series(data)
          sr
Out[1]:
                    0v
                    0E
            1
            2
                    0n
                    05
                    0w
            625
                    Z0
            626
                    Ze
            627
                    ZΡ
            628
                    ΖW
            629
                    Zo
            Length: 630, dtype: object
```

Advanced: extract all the strings whose first character is lower case and second character is upper case.