

Record File Q3

- Q.1 WRAP to print every number 2 and n, both inclusive, which is $\lfloor \frac{n}{2} \rfloor$. Take m, n as input.
- Q.2 Accept a string and check if it contains all unique chars. Display the string and the message unique/not unique.
- Q.3 Accept 2 strings and check if they are anagrams.
- Q.4 Accept 3 marks of 5 students in a nested Tuple. Display the total & avg. marks of each student.
- Q.5 write a menu-driven program to do the following:
- Create a dict, having product code & name.
 - Accept a product code & change the name.
 - " " " " " delete the details from the dict.
 - " " " " " ~~also~~ display the corresp. name