* Practical List

write a program to fulfell the following functionality. Greate subparkage in packages. Greate class called student with surfields like id, name Create interface called apoints in subpackage I which is imide package I with method get sport marks.

- Orcate a class called BMIIT result which must devive from students and sport _

 Strate a math class in package 3 with method like get aventuary, get palindrome
 get prime as stable method in package 3.
- Greciti a number class in package of with data member as num.

 provide the menu for the choices like check-townstrong, check palindrome and check prime. Generate woult and display accountingly

