

* Practical list

- Write a program to fulfill the following functionality. Create subpackage in package 2. Create class called student with the fields like id, name, course and marks of 5 subject and methods like getdata, display data.
- Create interface called sports in subpackage 1 which is inside package 1 with method get sport marks.
- Create a class called BMIT result which must derive from students and sport.
- Create a math class in package 3 with methods like get armstrong, get palindrome, get prime as static method in package 3.
- Create a number class in package 2 with data member as num. provide the menu for the choices like check Armstrong, check palindrome and check prime. Generate result and display accordingly.