**Programs in java**

* Reverse a number
* Reverse a string
* To count number of vowels
* To check prime number
* To print/check odd and even number
* To remove duplicate characters from string
* To check if string contains another string
* To sort string
* To remove white space in string
* To remove special characters in string
* To print Fibonacci series
* Find sum of numbers
* Factorial of number
* Swap without using third variable
* Swap number (using third variable)
* To reverse an array
* Binary search
* Linear search
* To print floyds triangle
* Find the second largest element in array
* Find factors of a number from 1 to 100
* What is java?
* What is class?
* What is object?
* What is constructor?
* What is polymorphism?
* What is method overloading? Explain with program
* What is method overriding? Explain with program
* Difference between overloading and overriding
* What is inheritance? Explain with program
* What is constructor overloading?
* What is interface? Explain with program?
* Can you run a program without main class?
* What is latest version of java?
* What are the loops?
* What’s the difference between System.out.println and System.out.print?
* What all the data types?
* What is exception? List some exception
* What’s try and catch?
* What is array? What’s the disadvantage of array?
* What is array list? When we go for arraylist?
* Difference between array list and link list?
* What is set?
* What is iterator?
* What is HashMap?
* What is static and non-static?
* What is local and global variable?
* What’s class variable?
* How do you call method of one class in another?
* What’s void in method?
* What’s return in method? Explain with example
* What all string functions available?
* What’s difference between while loop and do while loop?
* What is package?
* How do you import package?
* How do you store file object/path?
* How to configure selenium?
* What is pom.xml?
* What is dependency?
* How do you create maven project?
* How to add dependency?