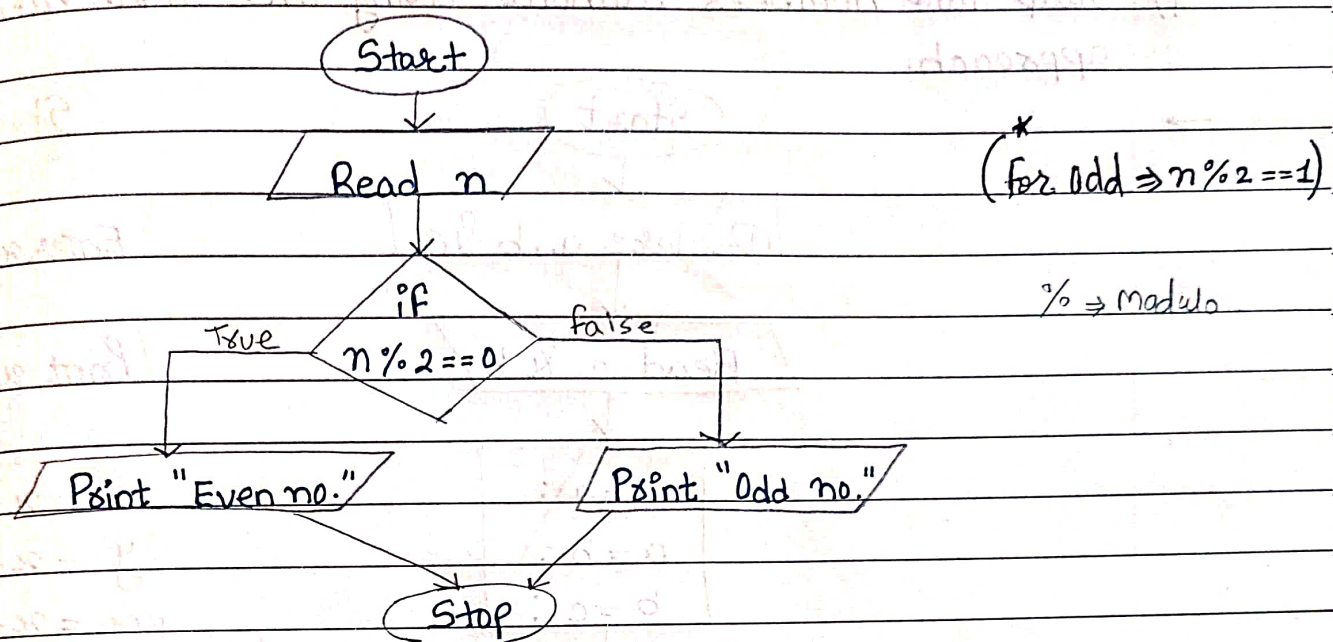


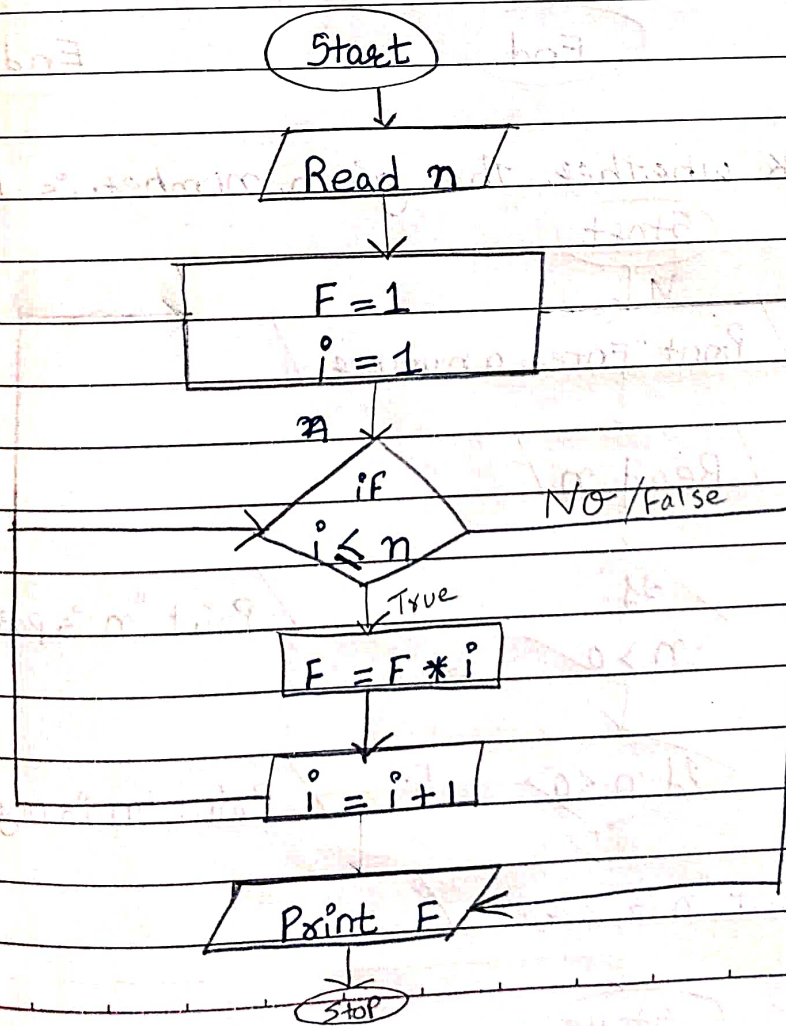
Assignment no: 1

Q. Write Algorithm or Flowchart for the following programs.

1) Check if the given number is EVEN or ODD



2) Write a Java program to find the Factorial of a given number.

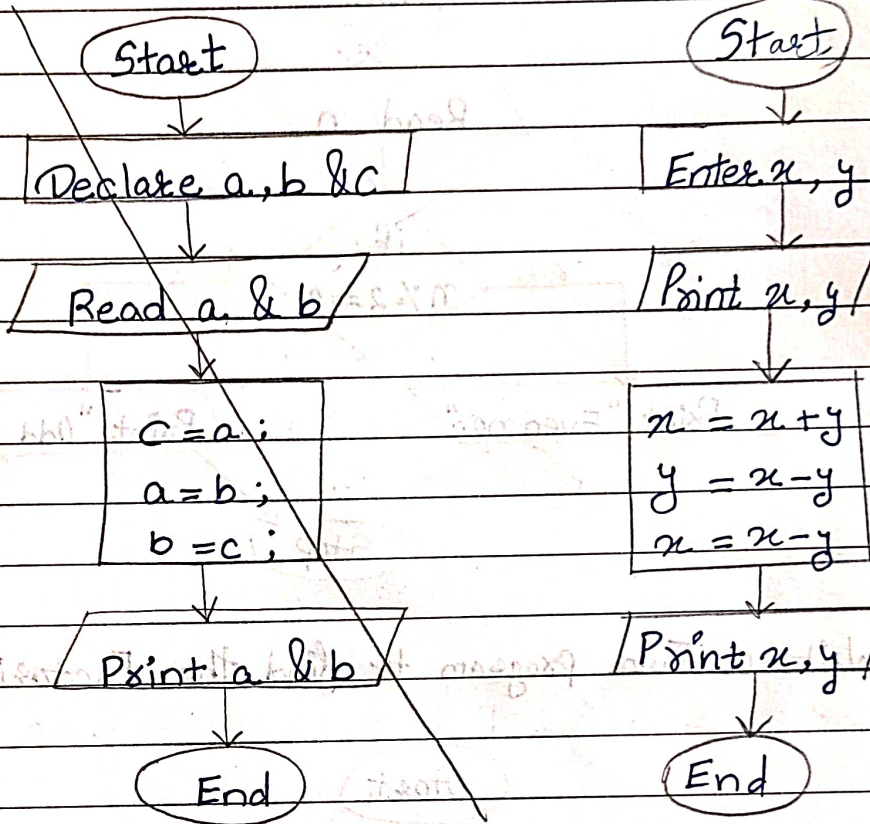


```

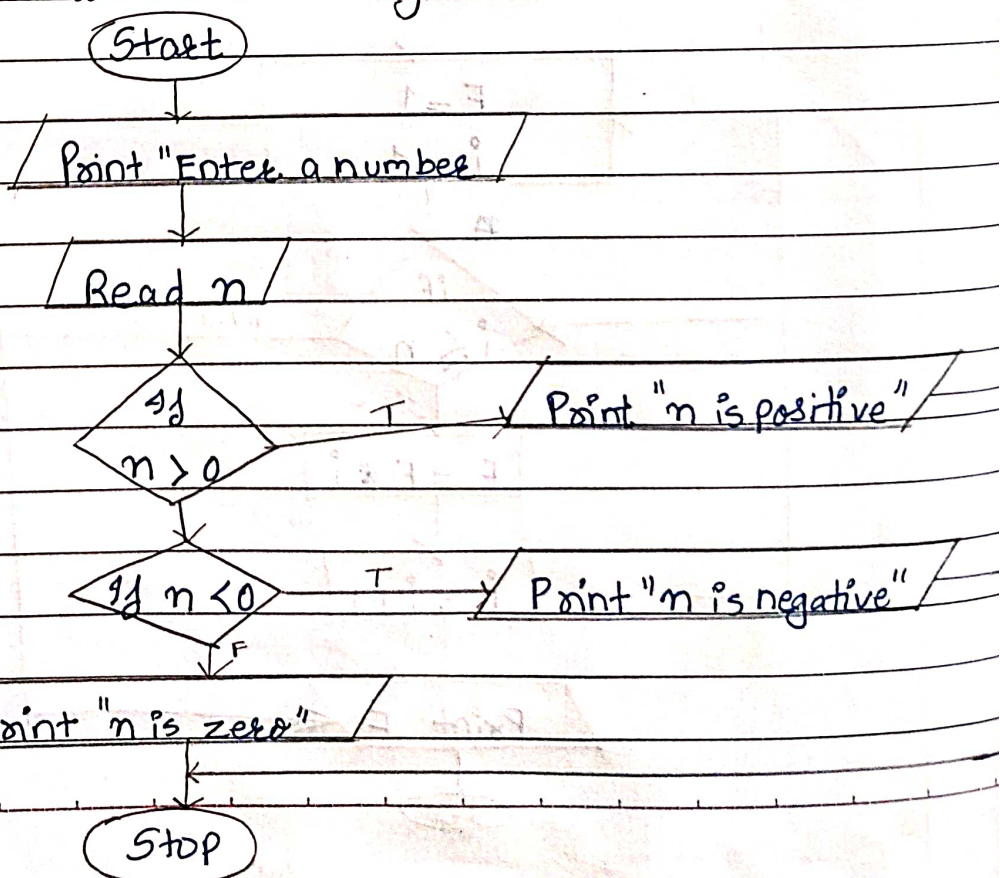
Code:
for (i = 1; i <= num; i++)
{
    fact = fact * i;
}
cout << "Factorial of " << num << " is " << fact;
    
```

Q3. Factorial using Recursion \rightarrow Same ans as Q2.

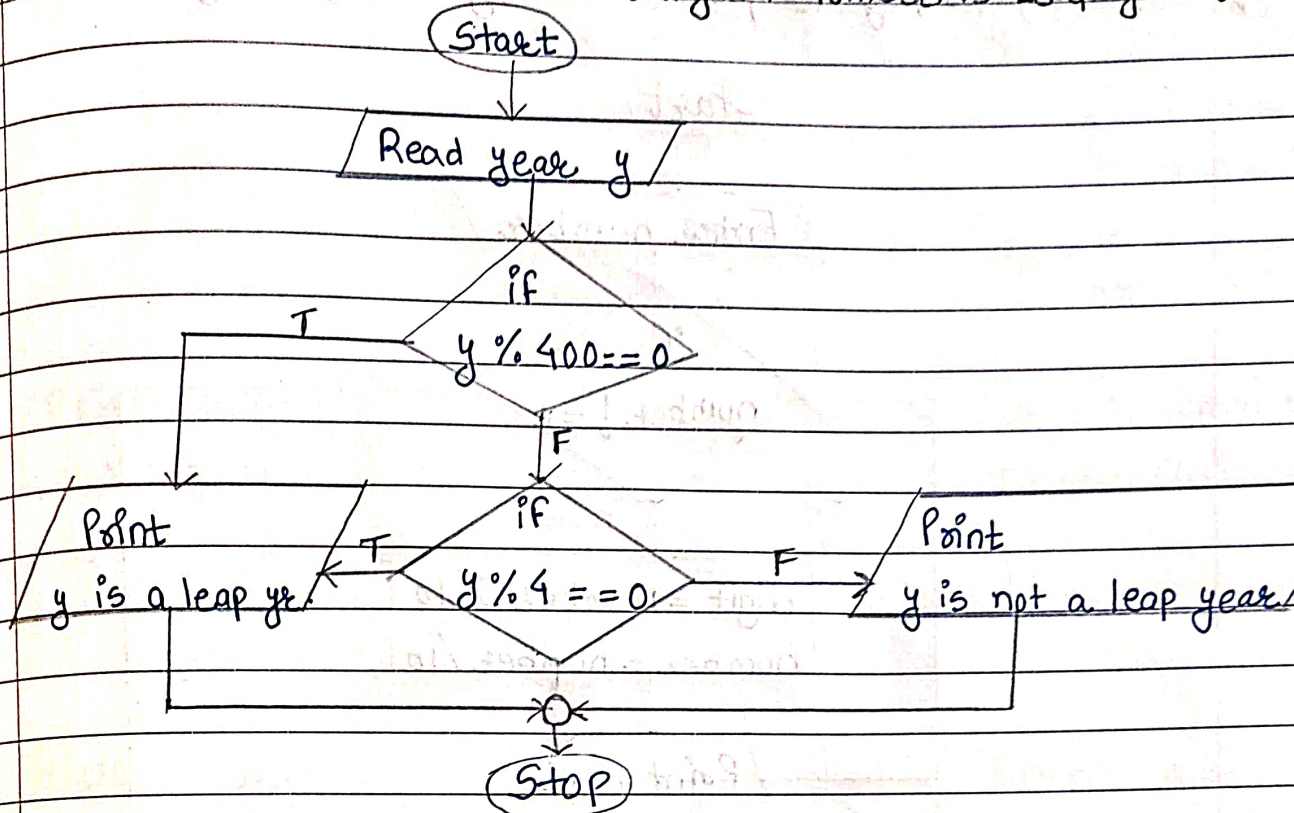
4) Swap two numbers without using the third variable approach.



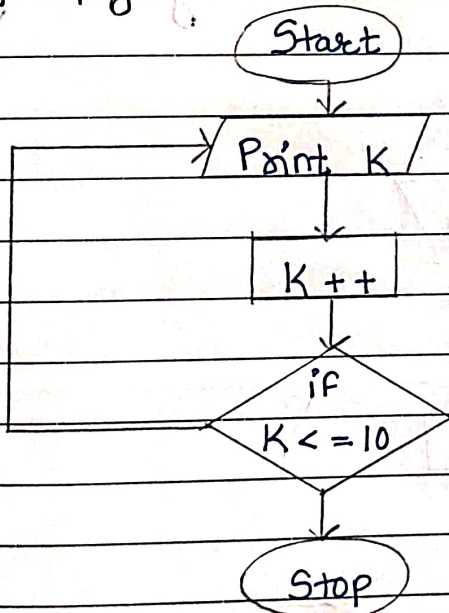
5) How to check whether the given number is Positive or -



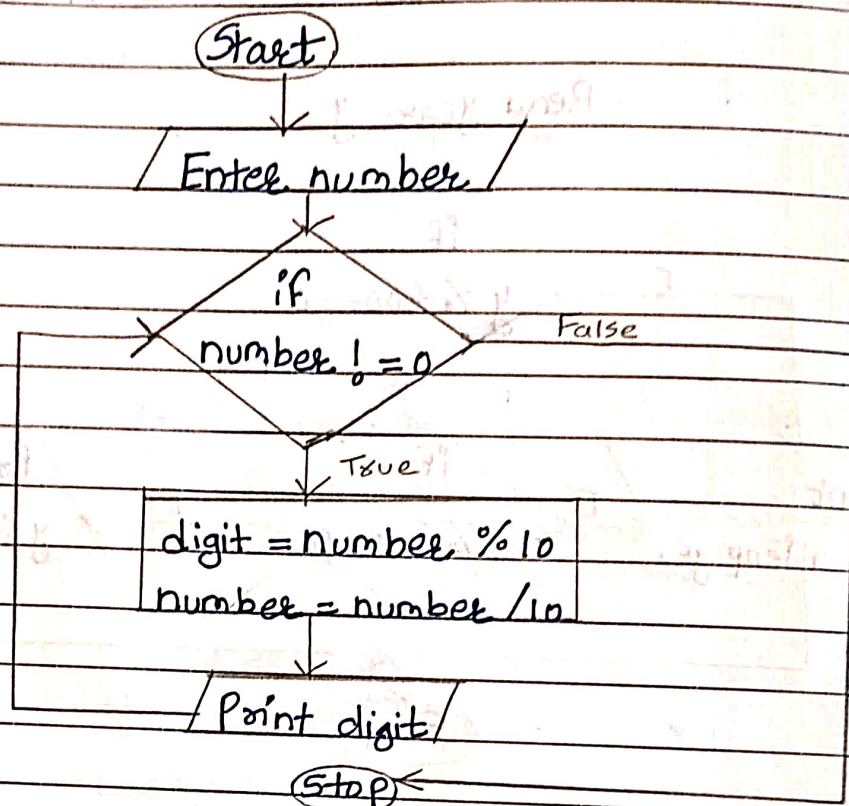
6) Write a Java Prog. to find whether a given number is Leap year or NOT.



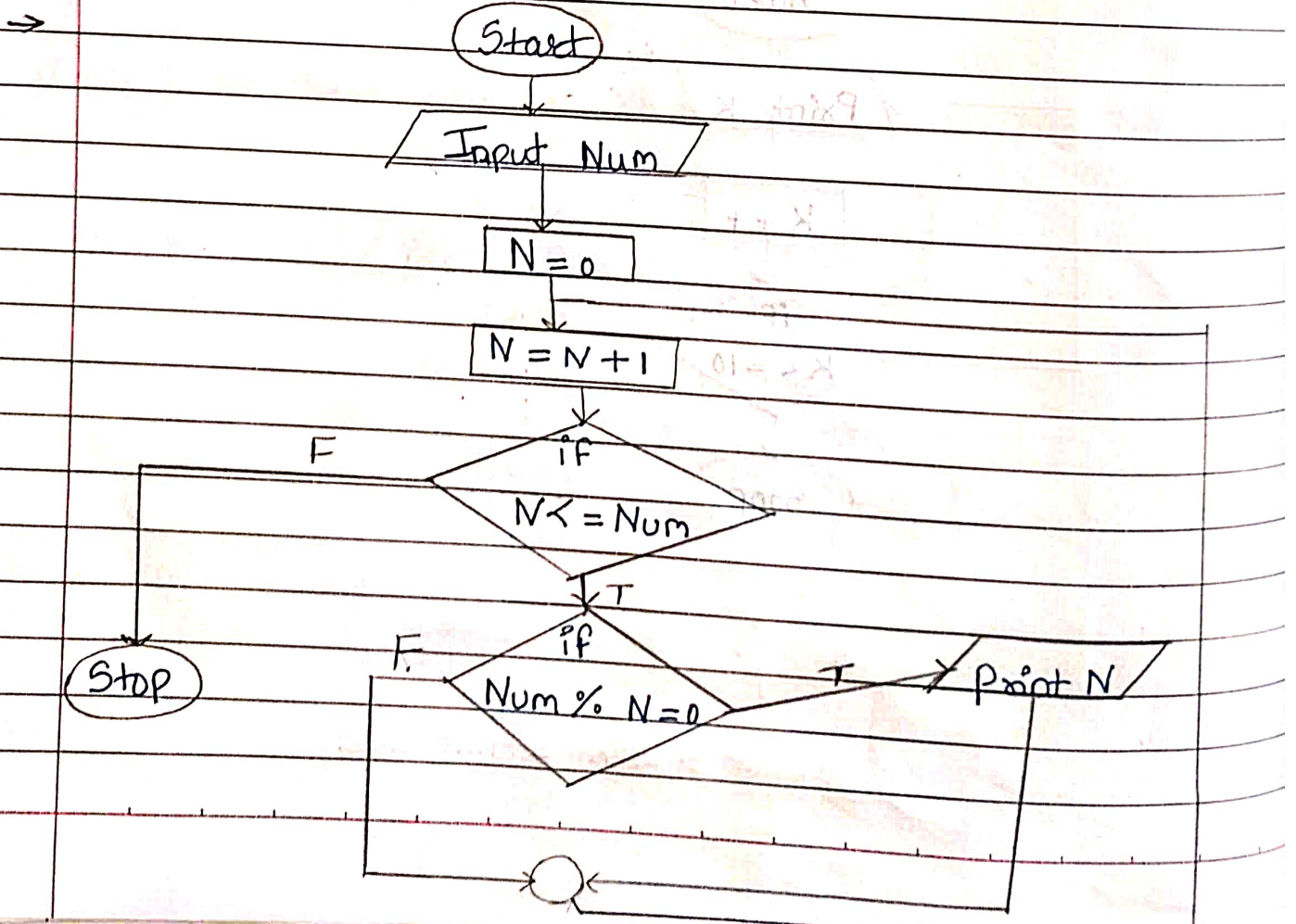
7) Write a java prog. to Print 1 to 10 without using loop.



8) Write a java prog. to print the digits of a given number

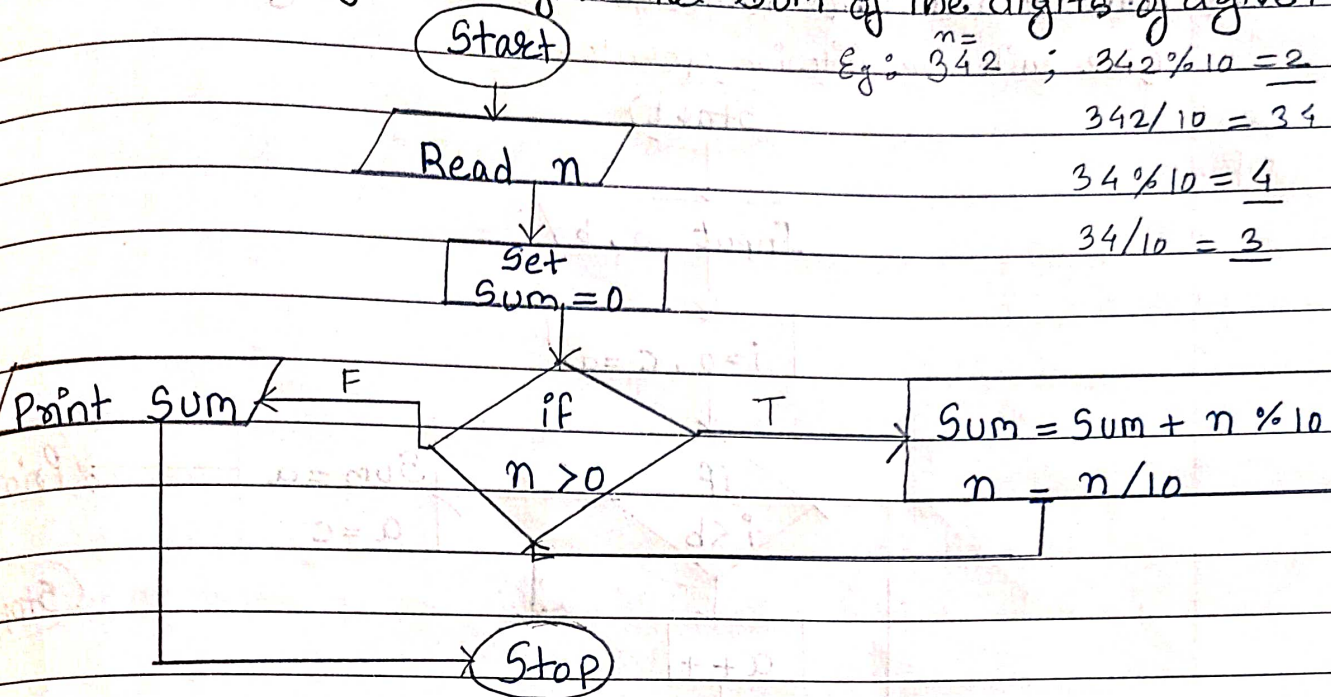


9) Write a Java program to print all the factors of the Given number

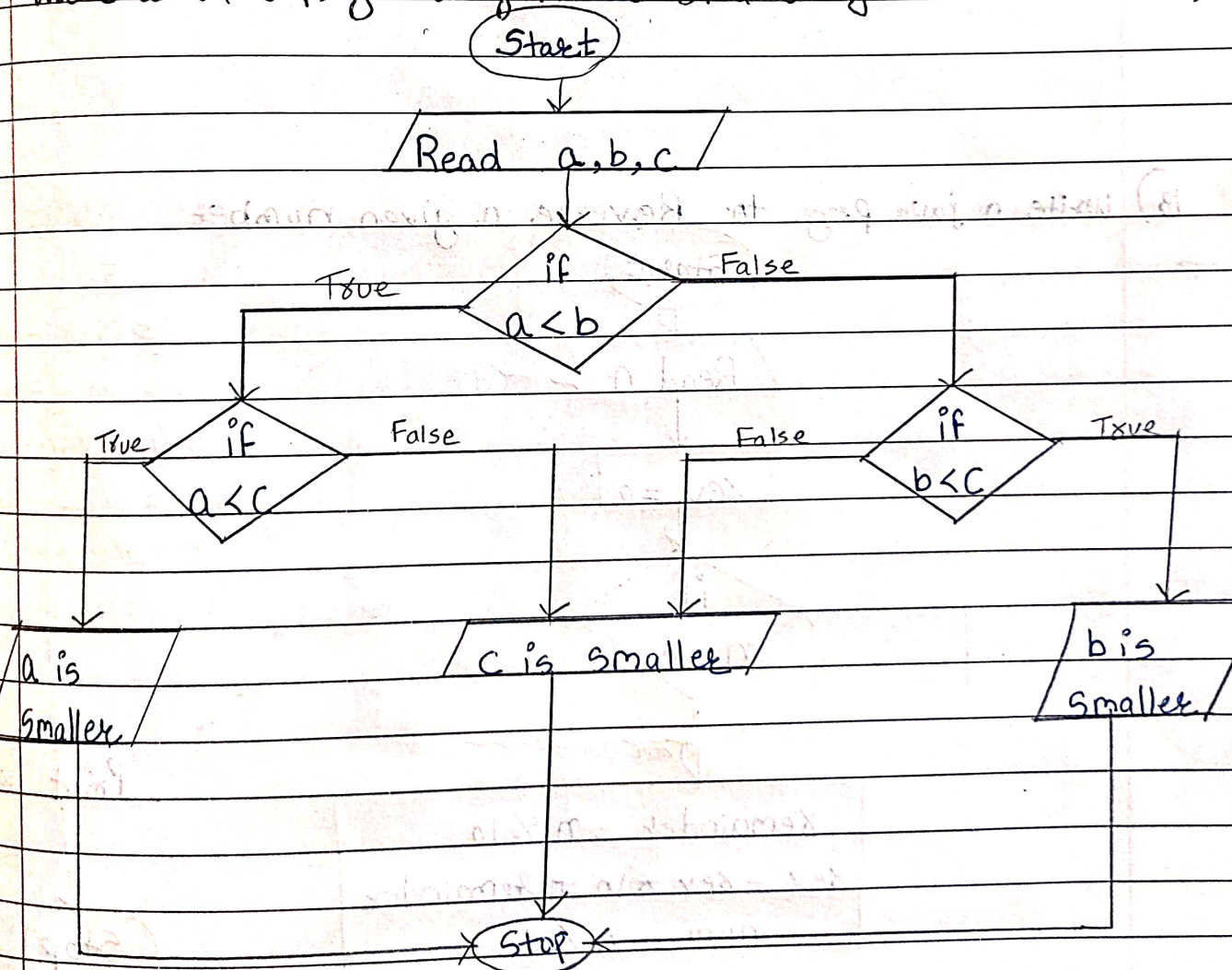


10)

Write a Java program to find the sum of the digits of a given no.



ii) Write a Java prog. to find the smallest of 3 numbers (a, b, c)



12) How to add Two numbers without using the arithmetic op.
(We will use bitwise operator.)

→

OR · Read n. 4

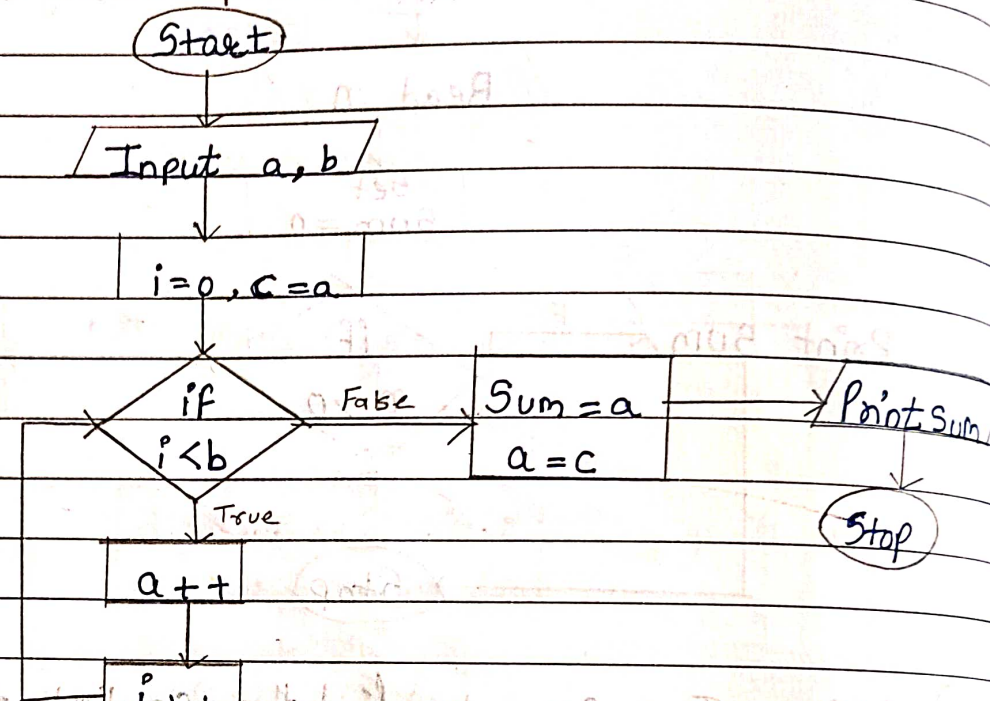
• | if $y_b = c$

$$c = x \& y \cdot n = n^y$$

$$4 = C \ll 1$$

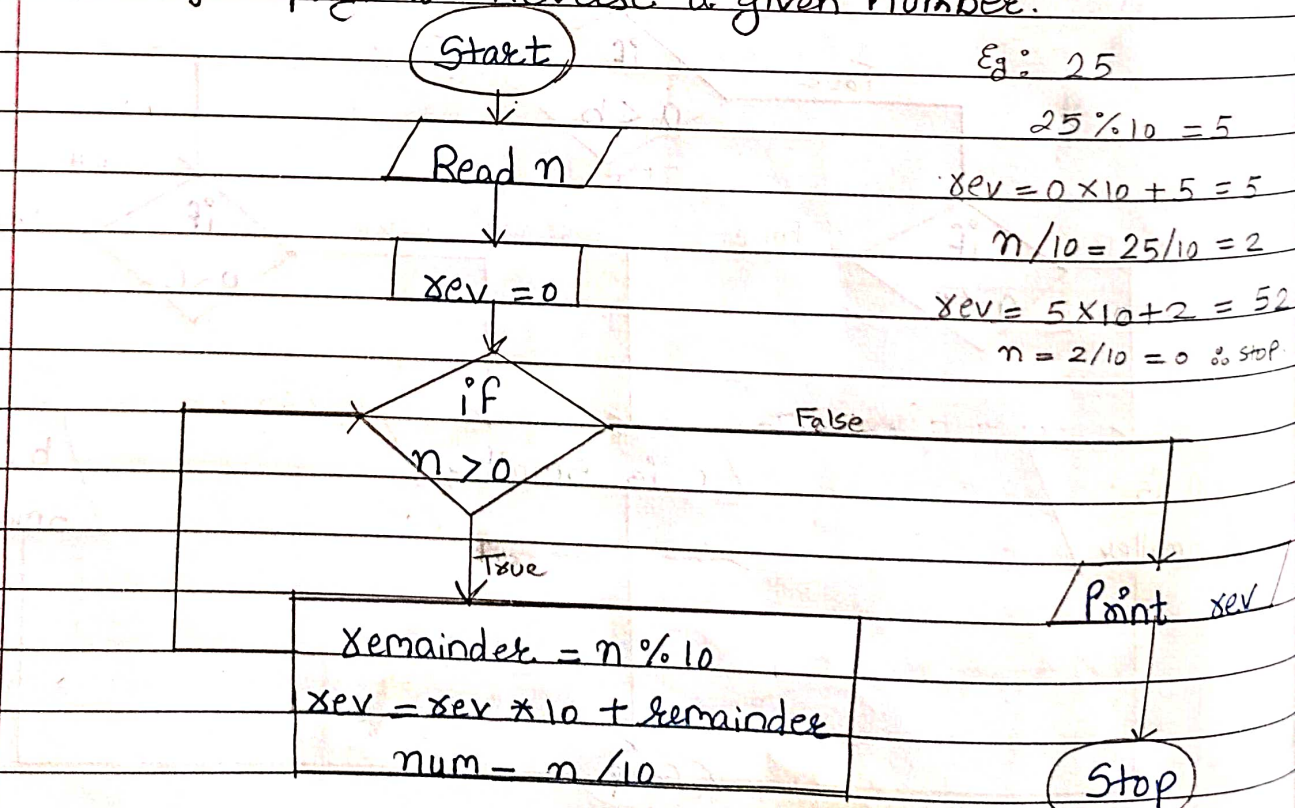
$$\text{sum} = \pi$$

卷之二

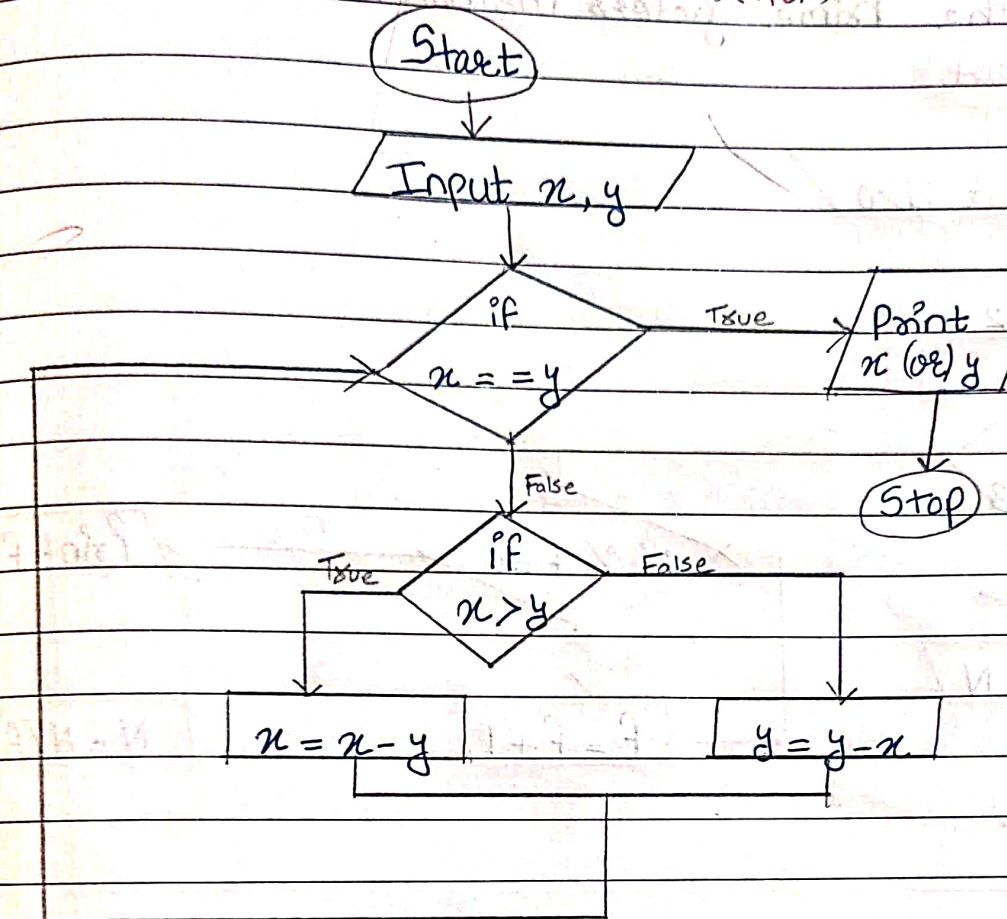


Q3) Write a java prog. to Reverse a given number.

1



(4) Write a Java prog. to find the GCD of two given numbers
 \therefore (HCF)



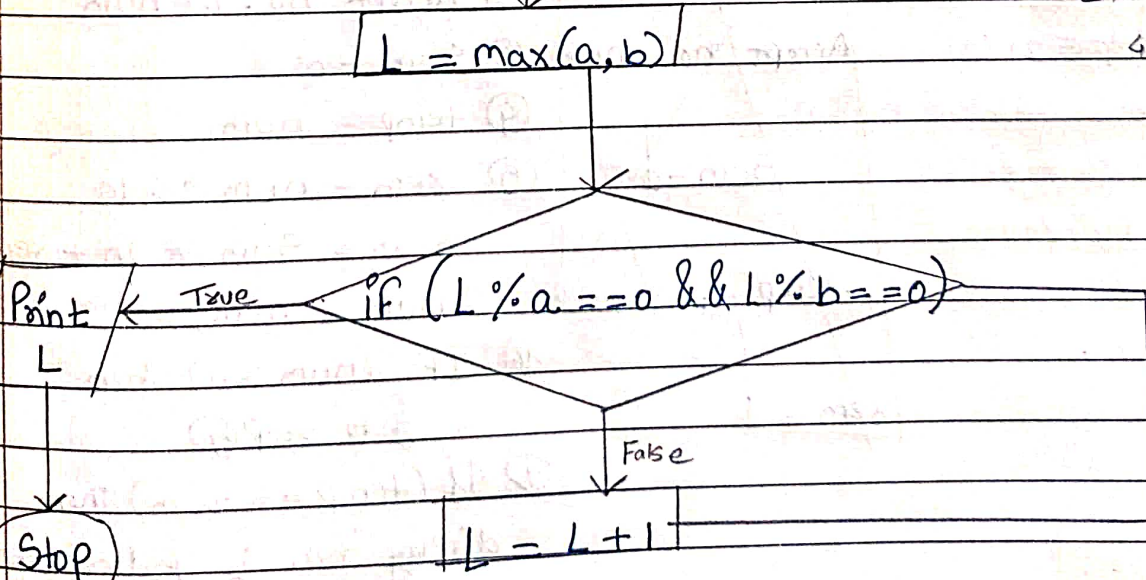
(5) Write a Java prog. to find LCM of TWO given numbers.

$$\text{Eg: } a = 2, b = 4$$

$$L \% 2 == 0, L \% 4 == 0$$

$$4 \% 2 == 0 ; 4 \% 4 == 0$$

$$\therefore \text{LCM} = 4$$



16) Write a java program to find LCM of Two given numbers Using the Prime factors method.

→ Start

Input N>0

$f = 2$

if
 $N \leq 3$

True

Point N

End

False

$N \% f = 0$

False

$f = f + 1$

True

Point f

$N = N/f$

17) Check whether the given no. is an Palindrome or NOT

→

e.g. 212

temp = 212

revnum = 212

$\therefore 212 == 212$

\therefore Palindrome

Start

Accept no. num

Sum = 0

temp = num

revm =

① Start

② Accept no. i.e. num

③ Sum = 0

④ temp = num

⑤ rem = num % 10

sum = sum * 10 + rem

num = num / 10

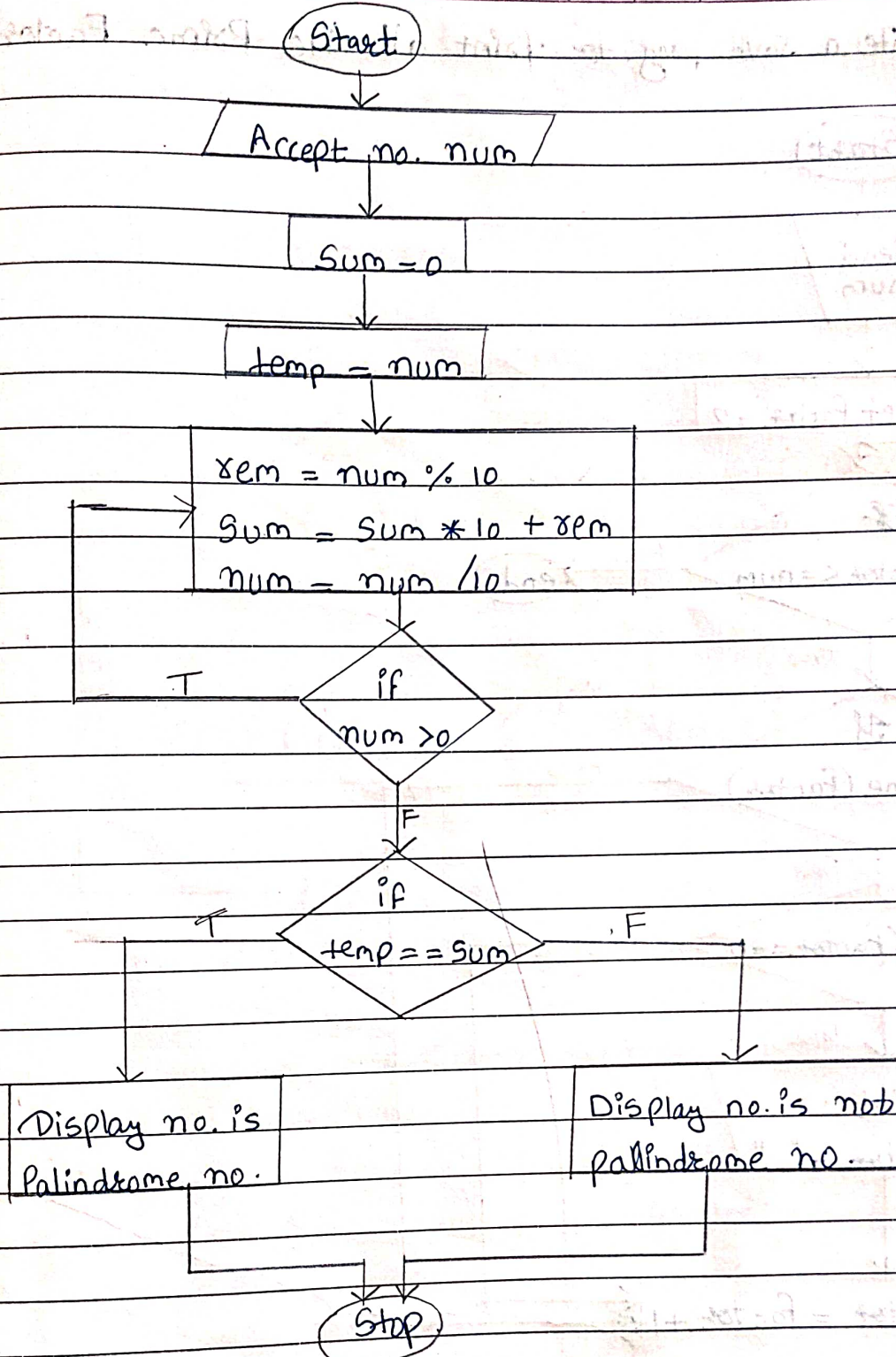
⑥ IF (num > 0) then
 goto step ④

⑦ If (temp == sum) then
 display "no. is Palindrome no."
 otherwise goto step ④

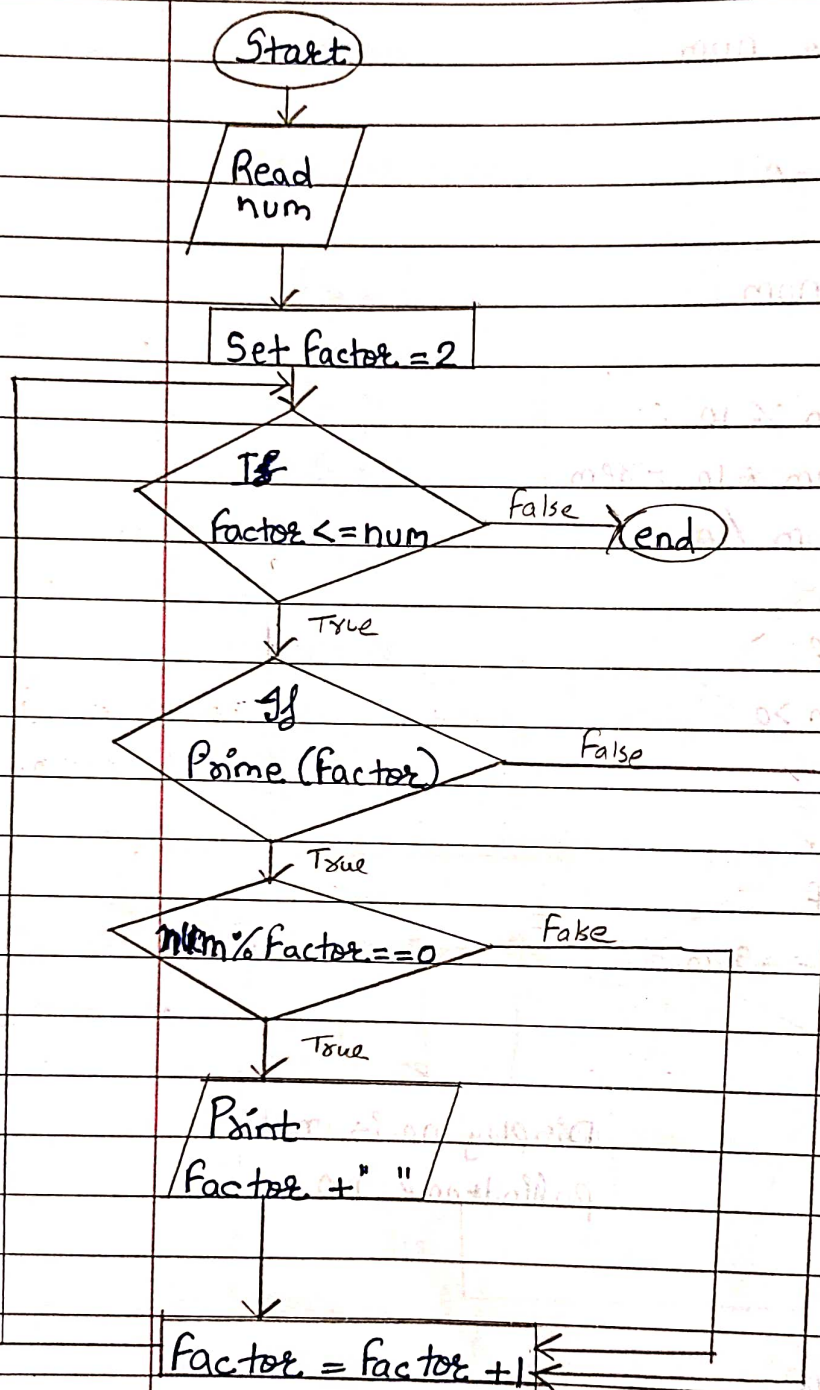
⑧ Stop

⑨ Display "no. is not Palindrome"

⑩ Stop.

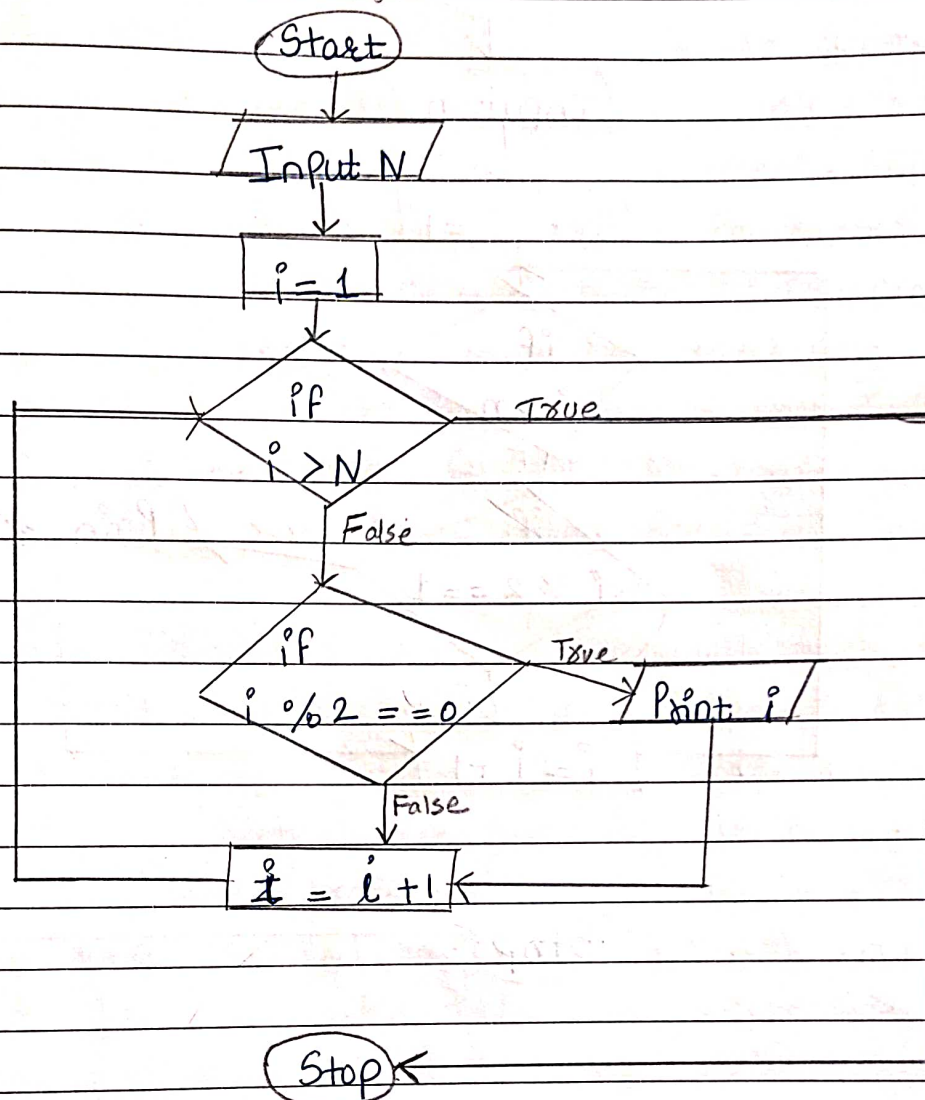


18) Write a Java prog. to print all the Prime Factors of give



19) To Print the following series Even number. Series 2 4 6 8 10 12 14 16 ...

Q. To find the even no. betn 1 to N



Eg:- N = 4

i = 1 1 > 4 False

∴ Output :-

2

i = 2 2 > 4 False

4

2 % 2 == 0 ✓

i = 3 3 > 4 F

3 % 2 == 0 F

i = 4 4 > 4 X

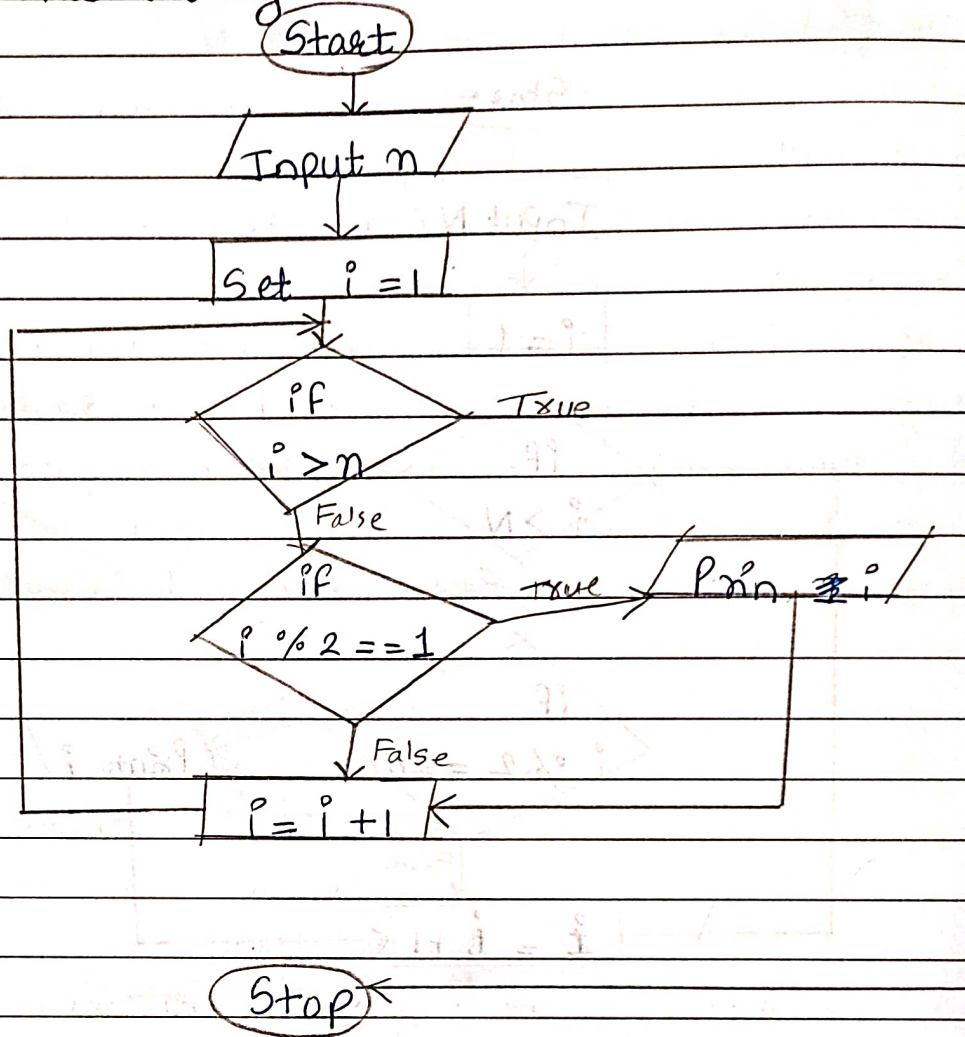
4 % 2 == 0 ✓

i = 5 5 > 4 ✓

:Stop..

20 To print the following Series ODD number. Series: 1 3 5 7 9 ... 11

→



Assignment no. 2

1) What is the difference between JDK, JRE and JVM.

→ Java Development Kit (JDK) is a software development environment used for developing Java applications & applets.

It includes the Java Runtime Environment (JRE)

- JRE is an acronym for Java Runtime Environment. It is also written as Java RTE. The Java Runtime Environment is a set of software tools which are used for developing Java applications. It is used to provide the runtime environment.

It is the implementation of JVM. It physically exists. It contains a set of libraries + other files that JVM uses at runtime.

- JVM (Java Virtual Machine) is an abstract machine.

It is called a virtual machine because it doesn't physically exist. It is a specification that provides a runtime environment in which Java bytecode can be executed. It can also run those programs which are written in other languages and compiled to Java bytecode.

- JVMs are available for many hardware & software platforms. JVM, JRE & JDK are platform dependent because the config. of each OS is different from each other. However, Java is platform independent.

2) What is JIT Compiler?

→ The Just-In-Time (JIT) compiler is a component of runtime environment that improves the performance of Java applications by compiling bytecodes to native machine code at runtime.

• Advantages

- It requires less memory usage

- The code optimization is done at runtime.

- It uses different levels of optimization.

- It reduces the page faults.

3) What is class loader?

→ The Java class Loader is a part of the Java Runtime Environment that dynamically loads Java classes into the Java Virtual Machine. The Java run time System does not need to know about files & file Systems because of class loaders. Java classes aren't loaded into memory all at once, but when required by an application. At this point, the Java class Loader is called by the JRE & these class Loaders load classes into memory dynamically.

• Types

1. Boot strap class Loader
2. Extension class Loader
3. System Class Loader

4) Explain Various memory Logical partitions.

→ - A Logical partition (LPAR) is the division of a computer's memory, and storage into multiple sets of resources so that each set of resources can be operated independently with its own operating system instance and applications. The number of logical partitions are used for different purposes such as database operation or client / Server operation or to separate test and production environments.

- Each partitions can communicate with the other partitions as if other partition is in a separate machine.

-

- Logical partitioning was first studied by IBM in 1976 and later introduced by Amdahl and then IBM. Hitachi and Sun Microsystems also use forms of logical partitioning. Today both IBM's S/390 and AS/400 products support logical partitioning.

5) What gives Java its "Write Once & Run anywhere nature".

- ⇒ One of the initial "Killer feature" of Java was supposed to be the write once, run anywhere nature of it. Earlier, it is not practically possible to have different versions of an application for different devices because the devices have variety of CPU's, operating system & browsers. The same code must work on all the computers, therefore we need a portable code. Portability refers to the ability to run a program on different machines. "Java is portable", means that you can run Java byte code on any hardware that has a compliant JVM (Java Virtual Machine).
- The Java compiler compiles a Java program (.java file) and converts it into class files (.class) that contains bytecodes, which is the intermediate language between source code & machine code. These bytecodes are not platform specific, so with the help of JVM, the java program can run on wide variety of platforms.

6) Explain History of Java. Who invented Java?

→ Java was originally designed for interactive television but it was too advanced technology for the digital cable television industry at the time. The history of Java starts with the green Team. Java team members (also known as Green Team), initiated this project to develop a language for digital devices such as set-top boxes, televisions, etc. However, it was best suited for internet programming. Later, Java technology was incorporated by Netscape.

- Java was developed by James Gosling, who is known as the father of Java in 1995. James Gosling & his team members started the project in the early '90s.

- 1) James Gosling, Mike Sheridan, & Patrick Naughton initiated the Java language project project in June 1991. The small team of Sun engineers called Green Team.
- 2) Initially it was designed for small, embedded systems in electronic appliances like set-top boxes.
- 3) Firstly, it was called "Greentalk" by James Gosling, & the file extension was .gt.
- 4) After that, it was called Oak & was developed as a part of the green project.
- 5) In 1995, Oak was renamed as "Java" because it was already a trademark by Oak Technologies.
- 6) Java is an island in Indonesia where the first coffee was produced. Java name was chosen by James Gosling while having a cup of coffee nearby his office.

7) What was original name of Java? Why it was renamed?

→ - Firstly, it was called "Green Talk" by James Gosling, & the file extension was .gt.

- After that, it was called Oak & was developed as a part of the green project.

- In 1995, Oak was renamed as Java because it was already a trademark by Oak technologies.

8) List features of Java.

→ The primary objective of Java programming language creation was to make it portable, simple & secure programming language. Apart from this, there are also some excellent features which play an important role in the popularity of this language. The features of Java are also known as Java buzzwords.

→ A list of most imp. features of the Java language :-

1. Simple

2. Object-oriented

3. Portable

4. Platform independent

5. Secured

6. Robust

7. Architecture neutral

8. Interpreted

9. High performance

10. Multithreaded

11. Distributed

12. Dynamic

Q9)

List Various Data types in Java:

→ There are two types of data types in Java:-

1. Primitive :-

boolean, char, byte, short, int, long, float & double.

2. Non-primitive data types :-

Classes, Interfaces, Arrays.

Data type Default Value Default Size

boolean false byte

char 'u0000' 2 byte

byte 0 byte

short 0 2 byte

int 0 4 byte

long 0L 8 byte

float 0.0F 4 byte

double 0.0d 8 byte

II)

How is Java platform independent?

→ Java provides platform independence by making use of Java byte code. Java Byte code or .class file is generated during the compilation of the code. This Byte code is platform-independent & can run on any system regardless of the platform it is built upon.

10) What is difference b/w `System.out.print`, `System.out.println` & `System.err.println`.

→ - `System.out.print()` prints text in a line. Consecutive runs of the same command print text on the same line. If you want to move to the next line, you have to append a line break to the arguments of the command.

The cursor remains on the same line after printing the text. The print method only works with arguments otherwise, it will cause a syntax error.

- `System.out.println()` prints a line of text, and moves to the next line automatically, no need to append a line break. If you add a line break, it's gonna make a new line, kinda like a paragraph style text.

The cursor moves to the next line after printing the text. The println method can work without arguments.

- `System.out` is "Standard output" (`stdout`) and `System.err` is "error output" (`stderr`).

`System.err.println()` will print to Standard error. This stream is already open and ready to accept output data.

(2) What is byte code? How is it different from machine code?

→ Byte code is an intermediate code between the source code and machine code. It is a low-level code that is the result of the compilation of a source code, which is written in a high-level language. It is processed by a virtual machine like Java Virtual Machine (JVM).

Byte code is a non-runnable code after it is translated by an interpreter into machine code then it is understandable by the machine. It is compiled to run on JVM.

Byte code	Machine code
- Byte code consisting of binary, hexadecimal, macro instructions & it is not directly understandable by the CPU.	- Machine code consisting of binary instructions that are directly understandable by the CPU.
- Byte code is considered as the intermediate-level code.	- Machine code is considered as the low-level code.
- Byte code is a non-runnable code generated after compilation of source code and it relies on an interpreter to get executed.	- Machine code is a set of instructions in machine language or in binary format & it is directly executed by CPU.
- Byte code is executed by the virtual machine then the Central Processing Unit.	- Machine code is not executed by a virtual machine. It is directly executed by CPU.

Q3) What is difference between Jar file & Runnable Jar file

- - In simple terms, the difference between JAR file and Runnable JAR is that while a JAR file is a Java application which requires a command line to run, a runnable JAR file can be directly executed by double clicking it.
- A JAR (Java Archive) is a package file format typically used to aggregate many Java class files & associated metadata and resources into one file to distribute application software or libraries on the Java platform.
- In simple words, a JAR file is a file that contains a compressed version of .class files, audio files, image files, or directories. We can imagine a .jar file as a zipped file (.zip) that is created by using WinZip Software. Even, WinZip Software can be used to extract the contents of a .jar.
- A runnable jar file allows a user to run Java classes without having to know class names and type them in a command prompt, rather the user can just double click on the jar file and the program will fire up. A runnable jar allows Java classes to be loaded just like when a user clicks an exe file.

14) What is difference between Runnable jar file & exe file.

→ Jar file are like dead body, exe file are like living men. Jar file is the combination of compiled java classes. Executable jar file is also combination of compiled java classes with main class.

15) How is C platform dependent language?

→ - C is a portable programming language.
Because it is not tied to any hardware or system. We can say, it is a hardware independent language or platform independent language. That is why C is called portable language.

- C programs does not depend on platforms actually. But, the executable file that is generated at the end for running the C-programs may depend on a platform.

- When you use os you get other extension for executable files. Example, when we use Mac for programming in C, when we compile it, & run it, "out" is generated. This file is generated when you compile it using the terminal of Mac OS or any other Unix terminal.

16) What is difference between Path & classpath.

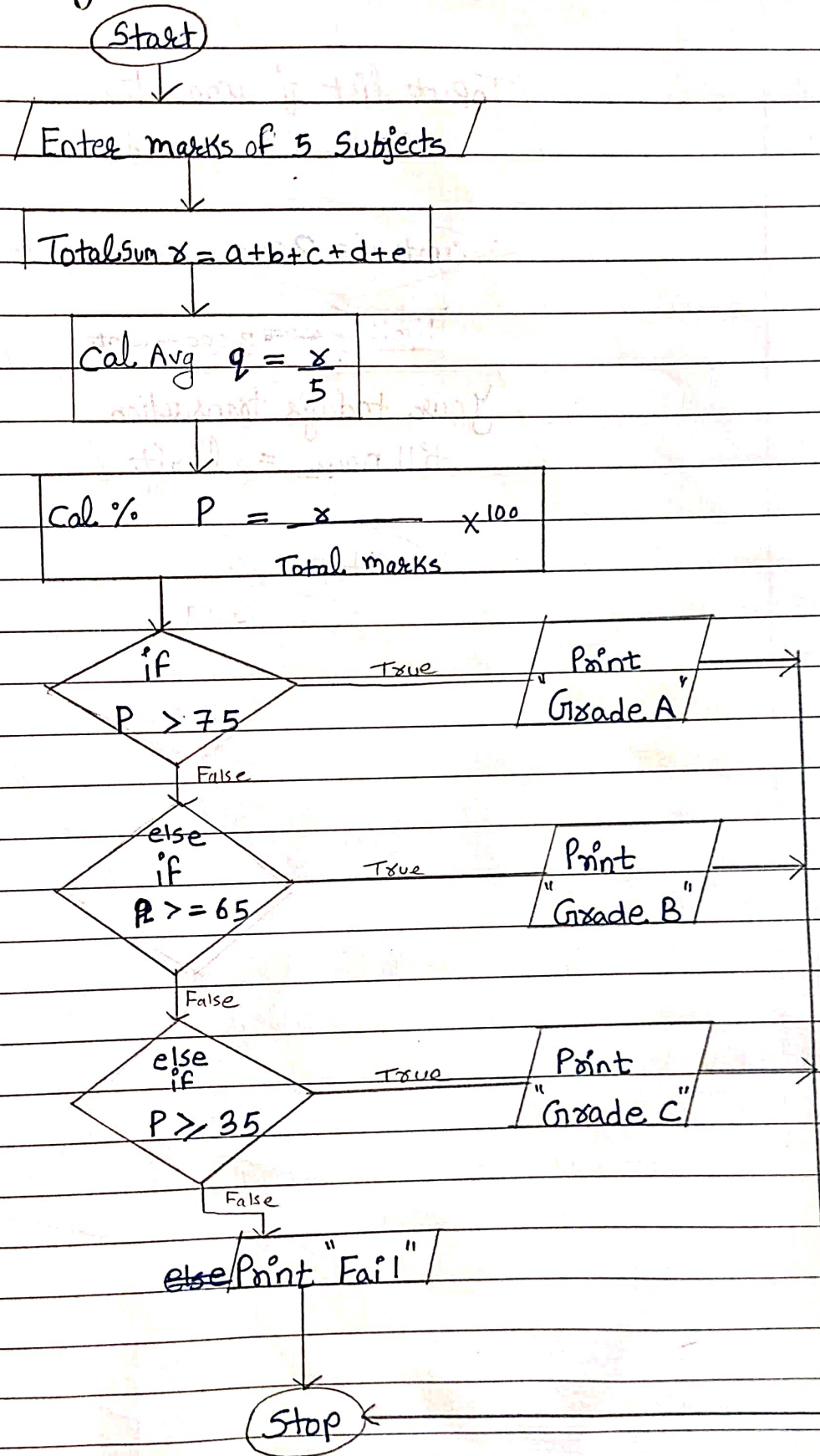
→ - The main difference between PATH & CLASS PATH is that Path is set for java tools in java programs like java and javac, which are used to compile your code. Whereas classpath is used by system or application class loader to locate and load compiled Java bytecodes stored in the .class file.

- The classpath is a parameter in the Java Virtual Machine (JVM) or the JAVA compiler that is used by a system or application class loader to locate and load compiled that is also an environment variable path that behaves as a mediator between the operating system and developer to inform binary file path.

- Path is an environment variable that is used to find and locate binary files like "java" and "javac" and to locate needed executables from the command line or Terminal window. To set the path, we're supposed to include or mention JDK Home /bin directory in a path environment variables. The Path can not be overridden by providing command & Path is only used by the operation system (OS) to find binary files.

Day 1 H.WH.W
1)

Student Marksheet flow chart



2) Controlling System for Shopping.

Start

Input list of amount

amt

amt ≤ 2000

limit = ~~amt~~ $2000 - \text{amt}$

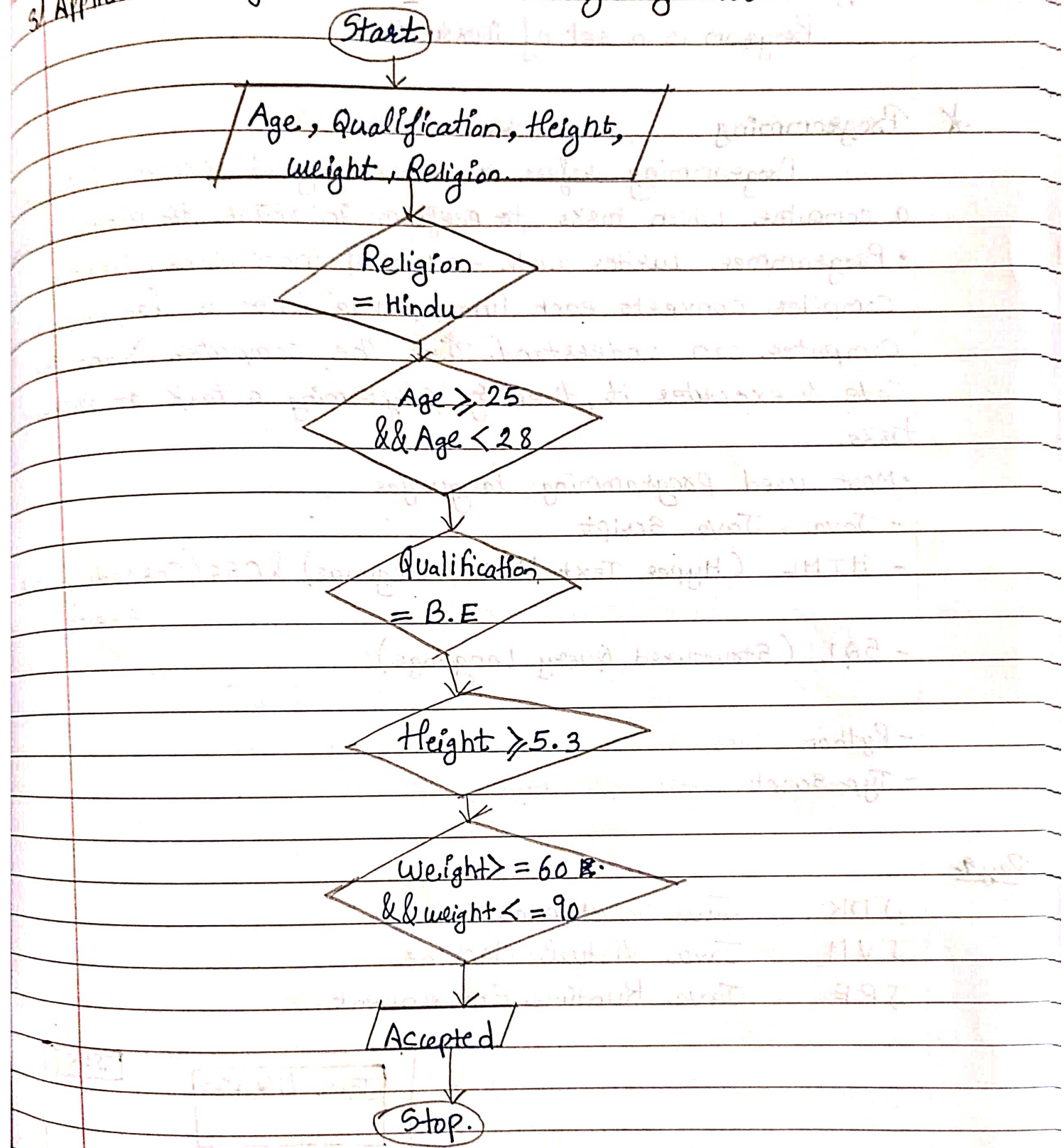
Per day limit is exceeded. Please try again.

Your today's transaction

till now = limit

Stop

3) Application to get the criteria for getting married.



How Day 3 &

1) Compare While loop & do While loop.

- • While loop statement is one : -
- while is a reserved word or keyword, the condition can be any constant, variable, expression, & statement can be a single statement or a group statements.
- In the while loop, we have to perform three steps : -
 - ① Initialization
 - ② Test condn
 - ③ Increment or decrement.

• Do While loop :-

- The do-while loop statement is also similar to a while loop in the C programming language.
- 3 steps ① Initialization ② Test condn ③ ++ or --

1) White loop

Start

2)

do while

loop = Start

Condition

End

True

Statement of
While loop

Statements of
do-while loop

True

Condition

False

End of do
While loop

End of While
Loop

While loop

- While the loop is an entry control loop because firstly, the condition is checked, then the loop's body is executed.
 - The statement of while loop may not be executed at all.
 - The while loop terminates when the condition becomes false.
 - In a while loop, the test condition variable must be initialized first to check the test condition in the loop.
 - In a while loop, at the end of the condition, there is no semicolon.
- Syntax :

While (Condition)

- While loop is not used for creating menu-driven programs.

do - While loop

- The do-while loop is an exit control loop because in this, first of all, the body of the loop is executed then the condition is checked true or false.
 - The statement of the do-while loop must be executed at least once.
 - As long as the condition is true, the compiler keeps executing the loop in the do-while loop.
 - In a do-while loop, the variable of test condition initialized in the loop also.
 - In this, at the end of the condition, there is a semicolon.
- Syntax :

While (Condition);

- It is mostly used for creating menu-driven programs because at least one time. The loop is executed whether the cond'n is true or false.

- In a while loop, the number of executions depends on condition defined in the while back block.
- In a do-while loop, irrespective of the condition mentioned, a minimum of 1 execution occurs.

H.W. (Day 7)

i) Identify the features for the following versions :- Java 8, 15, 17, 19.

→ i) Java 8

- Oracle released a new version of Java as Java 8 in March 18, 2014. It includes various upgrades to the Java programming, JVM, Tools and Libraries.
- Java 8 provides following features :-
 - Lambda expressions
 - Method references
 - Functional interfaces
 - Stream API
 - Default methods
 - Base64 Encode Decode
 - Static methods in Interface
 - Optional class
 - ForEach() method
 - Nashorn JavaScript Engine
 - Parallel Array Sorting
 - Type and Repating Annotations
 - Concurrency Enhancements
 - JDBC Enhancements

2) Java 15

- It was released on 16th September 2020

- Java 15 provides following features:-

- Sealed Classes
- Pattern Matching for instances of
- Records
- Text Blocks
- Hidden classes
- Remove the Nashorn JavaScript Engine
- Reimplement the Legacy Datagram Socket
- Disable and Deprecate Biased Locking
- Shenandoah : A Low-Pause - Time Garbage Collector
- Remove the Solaris and SPARC Ports
- Foreign - Memory Access API
- Deprecate RMI Activation for Removal

3) Java 17

- It was released on 14th September 2021
- Java 17 Provides following Features
 - Restored or Rebuild the "Always-Signed Floating-Point Semantics".
 - Enhanced Faster "pseudo-Random" Number Generation.
 - New macOS rendering pipelines.
 - macOS / AArch64 Port.
 - Dismiss the Applet API for Removal.
 - JDK Internals Encapsulates & Strongly.
 - Switch Pattern Matching.
 - Activation of the Removal RMI.
 - Generate Sealed classes.
 - Removal of the Experimental AOT & JIT Compiler.
 - Remove the Security Manager.
 - Foreign Functions & Memory API (Incubator).
 - Vector API (Second Incubator).
 - Deserialization Filters Based on Context.

4) Java 19

- It was released on **20th September 2022**
- Java 19 provides following features.
 - Support Unicode 14.0
 - New System properties for `System.out` & `System.err`
 - HTTPS Channel Binding Support for Java GSS/Kerberos
 - Additional Date - Time formats
 - New Methods to create Preallocated HashMaps & HashSets.
 - Support for PAC-RET Protection on Linux/AArch64
 - Automatic Generation of the CDS Archive
 - Windows KeyStore Updated to Include Access to the local Machine Location
 - TLS Signature Schemes
 - Add a `providerPath` option to `jarigner`

2) Comparison of C++ & Java

→

C++

Java

- C++ is platform dependent.
- C++ is mainly used for system programming.
- C++ was designed for systems and applications programming. It was an extension of the C programming language.
- C++ supports the goto statement.
- C++ supports multiple inheritance.
- C++ supports operator overloading.
- C++ supports pointers. You can write a pointer program in C++.
- Java is platform independent.
- Java is mainly used for application programming.
- Java was designed and created as an interpreter for printing systems but later extended to support network computing.
- It was designed to be easy to use and accessible to a broader audience.
- Java doesn't support the goto statement.
- Java doesn't support multiple inheritance through class. It can be achieved by using interfaces in Java.
- Java doesn't support operator overloading.
- Java supports pointer internally. However, you can't write the pointer program in Java. It means Java has restricted pointer support in Java.

- C++ uses compiler only. C++ is compiled and run using the compiler which converts source code into machine code so, C++ is platform dependent.
- C++ Supports both call by value and call by reference.
- C++ supports structures & unions.
- C++ doesn't have built-in support for threads. It relies on third-party libraries for thread support.
- C++ doesn't support documentation comments.
- C++ supports virtual keyword.
- Java uses both compiler & interpreter. Java source code is converted into bytecode at compilation time. The interpreter executes this bytecode at runtime and produces output. Java is interpreted that is why it is platform independent.
- Java supports call by value only. There is no call by reference in java.
- Java doesn't support structures & unions.
- Java has built-in thread support.
- Java supports documentation comment (`/** ... */`) to create documentation for java source code.
- Java has no virtual keyword.

- C++ doesn't support $>>$ (Unsigned right shift) operator.
 - C++ always creates a new inheritance tree.
 - C++ is nearer to hardware.
 - In C++, a single root hierarchy is not possible.
- Java supports (Unsigned right Shift) $>>$ operator.
 - Java always uses a Single inheritance tree because all classes are the child of the Object class in java. The Object class is the root of the inheritance tree in java.
 - Java is not so interactive with hardware.
 - Single root hierarchy is possible as everything gets derived from java.lang.Object.