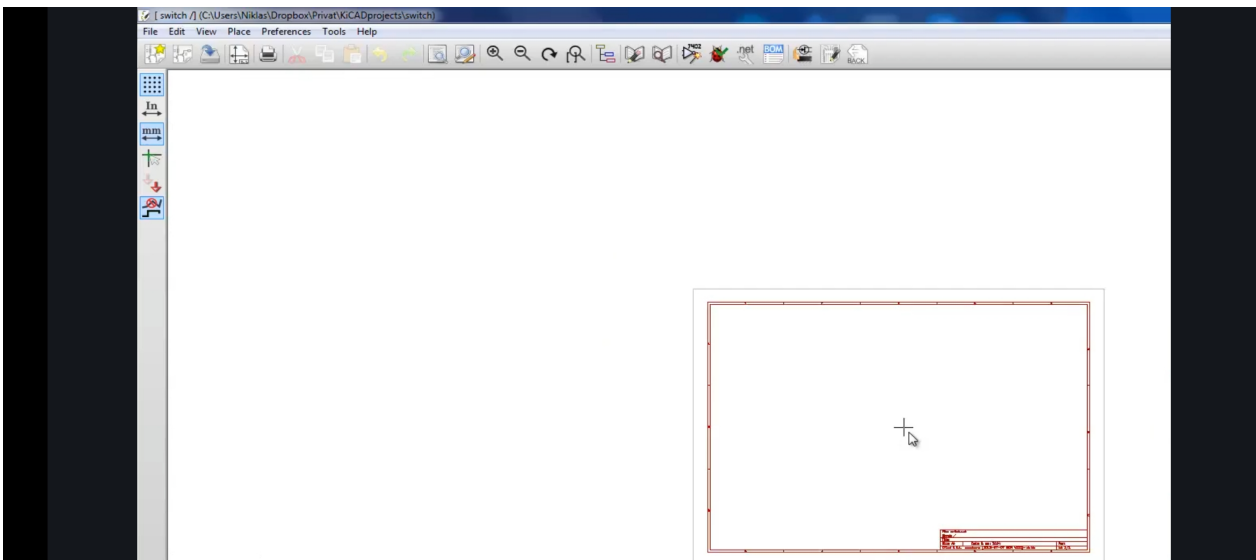


DAILY ASSESSMENT FORMAT

Date:	9/06/2020	Name:	PREETHAM S RAI
Course:	PCB	USN:	4al18ec040
Topic:	<ul style="list-style-type: none">Start a new projectNetlist and footprint association and placing PCB itemsSilk-screen and copper pour	Semester & Section:	4th sem A section
Github Repository:	Psraipreetham		

FORENOON SESSION DETAILS	
Image of session	
 A screenshot of the KiCAD PCB Editor interface. The title bar reads "switch f1 (C:\Users\Niklas\Dropbox\Private\KiCAD\projects\switch)". The menu bar includes File, Edit, View, Place, Preferences, Tools, and Help. The toolbar on the left contains icons for file operations like New, Open, Save, and Print, as well as tools for selection, zoom, and measurement. A vertical toolbar on the far left has icons for In, mm, and other units. The main workspace shows a large rectangular outline representing a board, with a small crosshair cursor inside it. A status bar at the bottom shows "File: switch.f1" and "Page: 1 of 1".	



Edit with WPS Office

Report – Report can be typed or hand written for up to two pages.

Todays topic i have studied about

Introduction to

Start a new project

Netlist and footprint association and placing PCB items

Silk-screen and copper pour

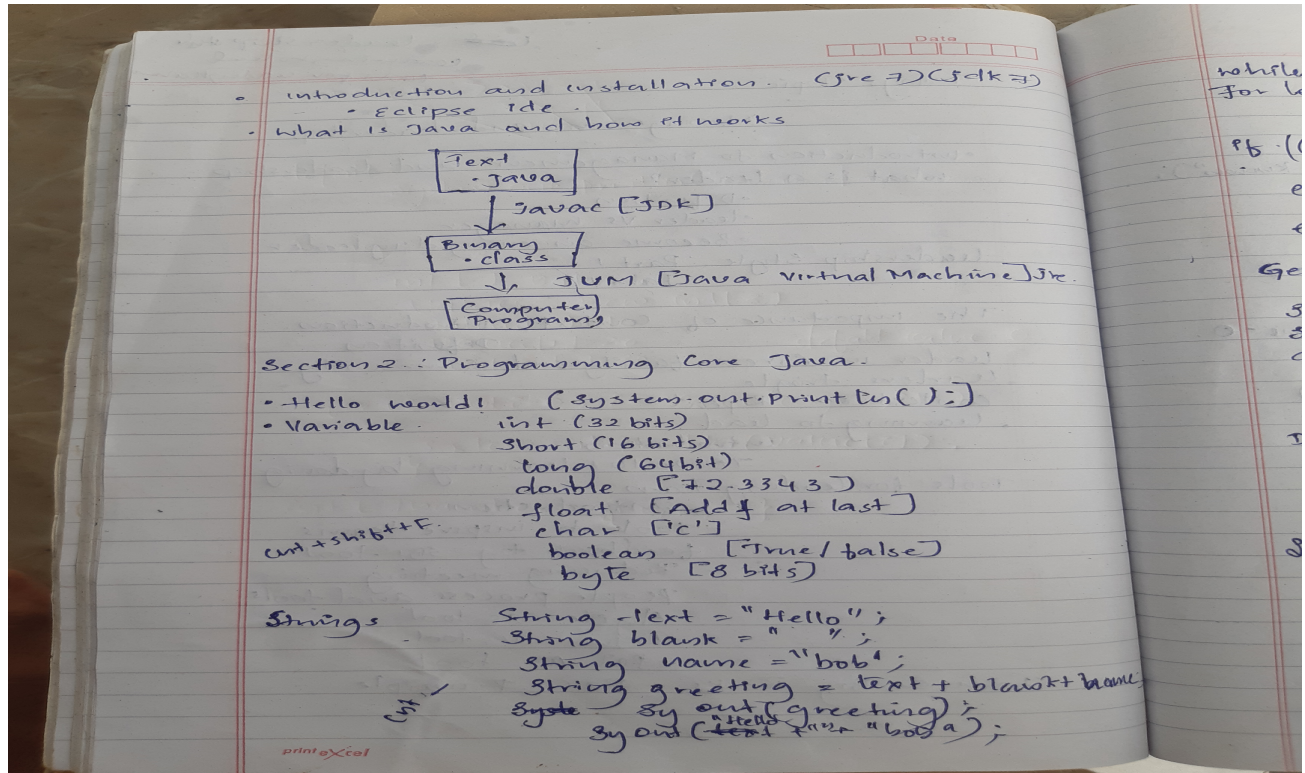


Edit with WPS Office

Date: 9/06/2020 Name: PREETHAM S RAI
Course: Java USN: 4AL18EC040
Topic: Introduction Semester 4TH SEM A SECTION
Loops & Section:

AFTERNOON SESSION DETAILS

Image of session



Report – Report can be typed or hand written for up to two pages.

→

while (conditions) { }
For loop - for (; ;) infinite loop
for (initial conditions; conditions; increment)

if (conditions) { statement }
else if { } (first condition will be first evaluated)
else if .

Getting user's input Cut + shift + O (necessary inputs)
Scanner input = new Scanner (System.in);
System.out.print ("Enter a floating point value");
double value = input.nextDouble();
System.out.println ("you entered " + value);

Do (while loop) not taught. but worked
do {
} while ();

Switch () :
switch (text) {
case "Start":
System.out.print ("Machine start");
break;
case "Stop":
System.out.print ("Machine stopped");
break;

name:



Edit with WPS Office



Edit with WPS Office