



VPS College of Arts, Science & Commerce Lonavala

4.1.1 - The Institution has adequate infrastructure and physical facilities for teaching-learning, viz., classrooms, laboratories, computing equipments, etc.



Gate



Building 1



Building 1

ELECTRONICS LABS



CLASS ROOM



Class 1



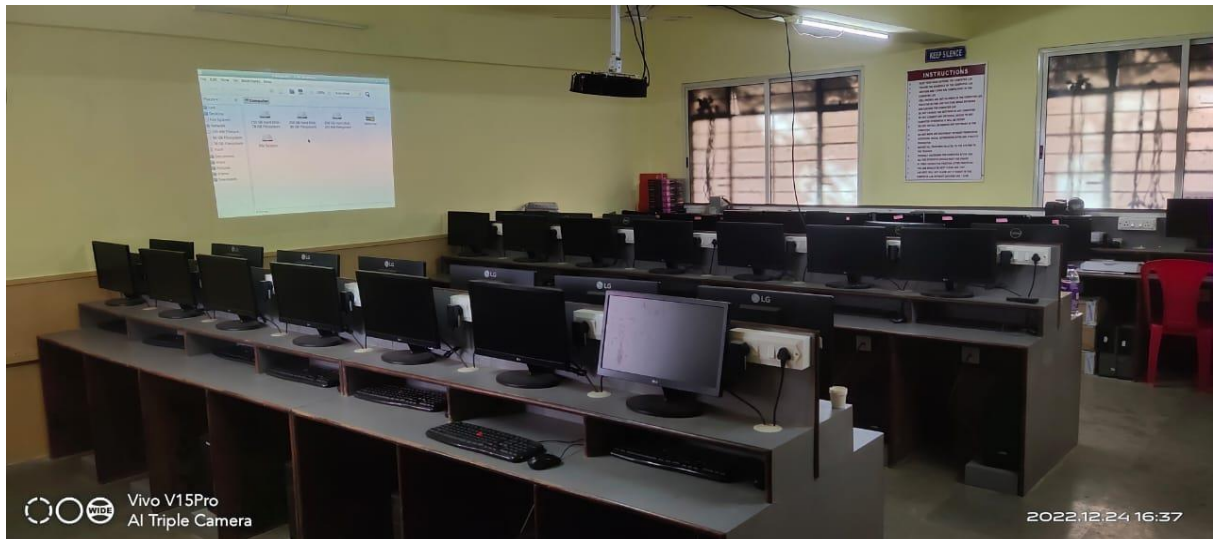
Class 2

COMPUTER LAB





Comp Lab 2



Comp Lab 3



UPS Room

LIBRARY





Library



Anti Ragging



Ban on use of Plastic



Furniture



Furniture



Furniture



Board's



Board's



Vivo V15Pro
AI Triple Camera

2022.12.24 15:45

Principal Cabin



Admin Office



Ground 1



Ground 2



Ground 3



Ground 4



Ground 5



Badminton Court



Yoga 1



Yoga 2



Yoga 3



Office



Ro Drinking Water Plant



200 MBPS WiFi

ANACONDA.NAVIGATOR

File Help

Sign in

Home

Environments

Learning

Community

A Full Python IDE directly from the

Documentation

Anaconda Blog

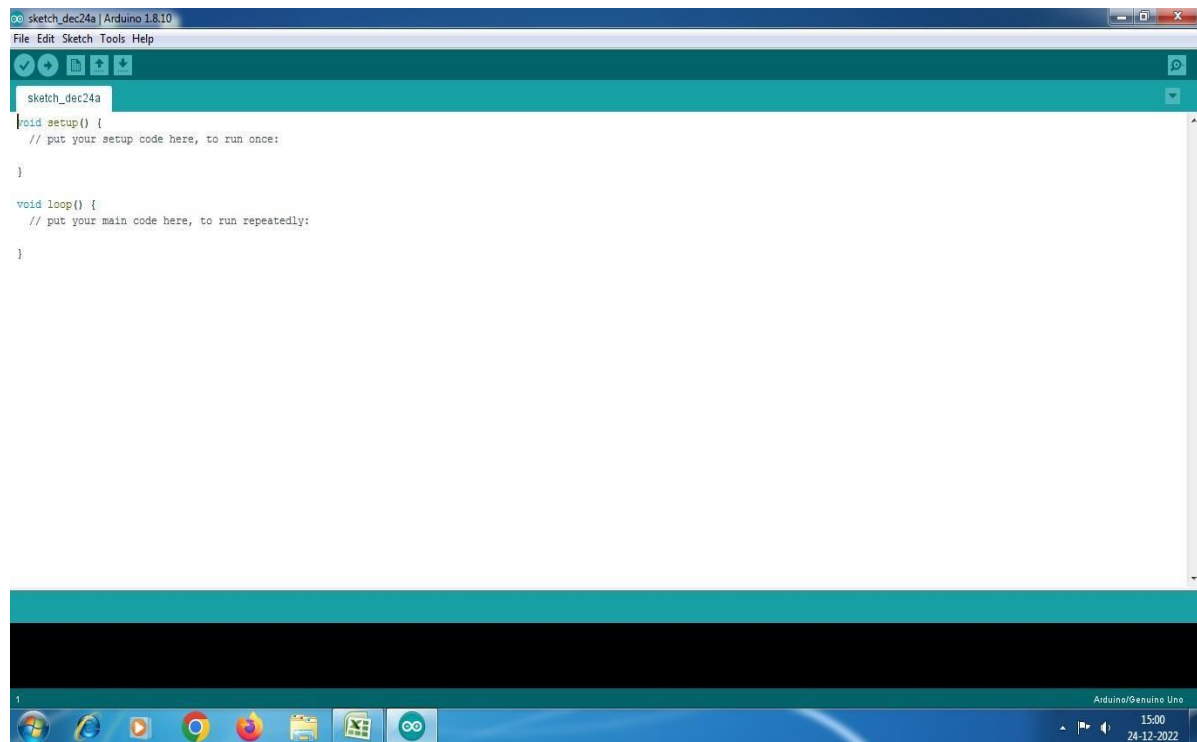
Twitter YouTube GitHub

Applications on base (root) Channels Refresh

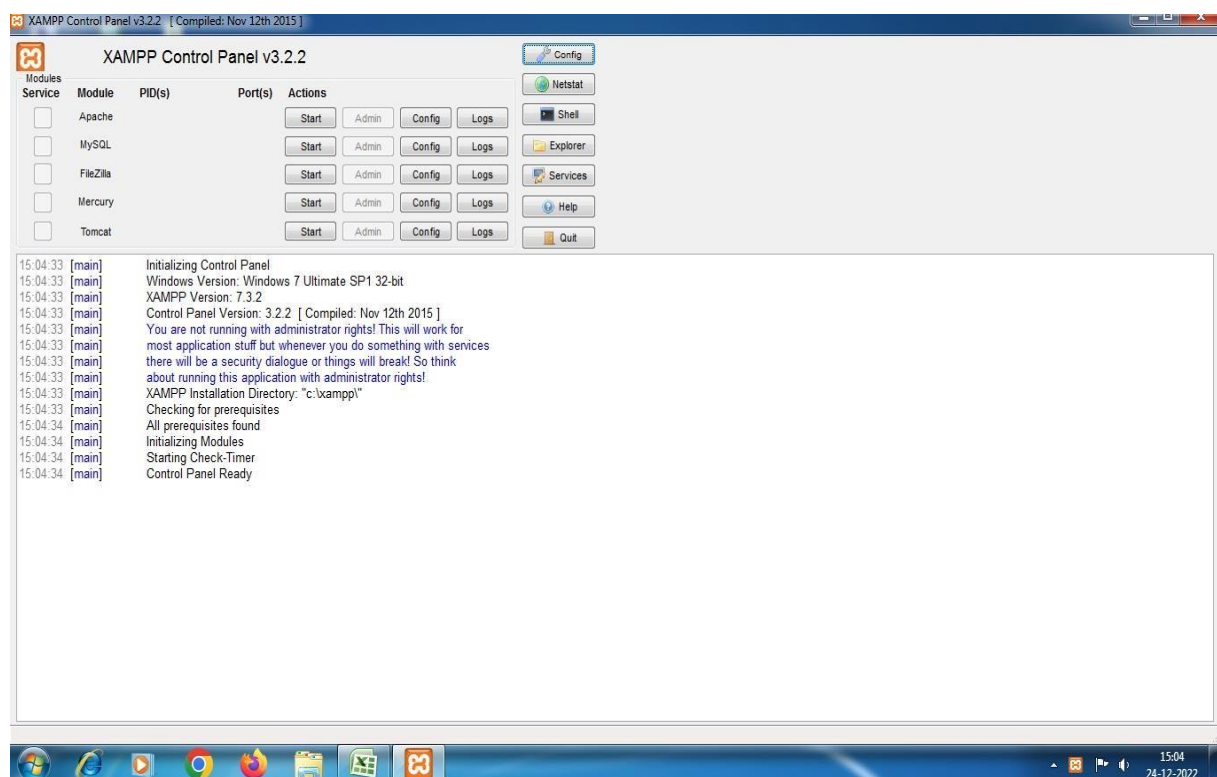
 CMD.exe Prompt 0.1.1 Run a cmd.exe terminal with your current environment from Navigator activated Launch	 Datalore Online Data Analysis Tool with smart coding assistance by JetBrains. Edit and run your Python notebooks in the cloud and share them with your team. Launch	 IBM Watson Studio Cloud IBM Watson Studio Cloud provides you the tools to analyze and visualize data, to cleanse and shape data, to create and train machine learning models. Prepare data and build models, using open source data science tools or visual modeling. Launch	 JupyterLab 3.0.14 An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture. Launch
 Notebook 6.3.0 Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the Launch	 Powershell Prompt 0.0.1 Run a Powershell terminal with your current environment from Navigator activated Launch	 Qt Console 5.0.3 PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more. Launch	 Spyder 4.2.5 Scientific Python Development Environment. Powerful Python IDE with advanced editing, interactive testing, Launch

14:46 24-12-2022

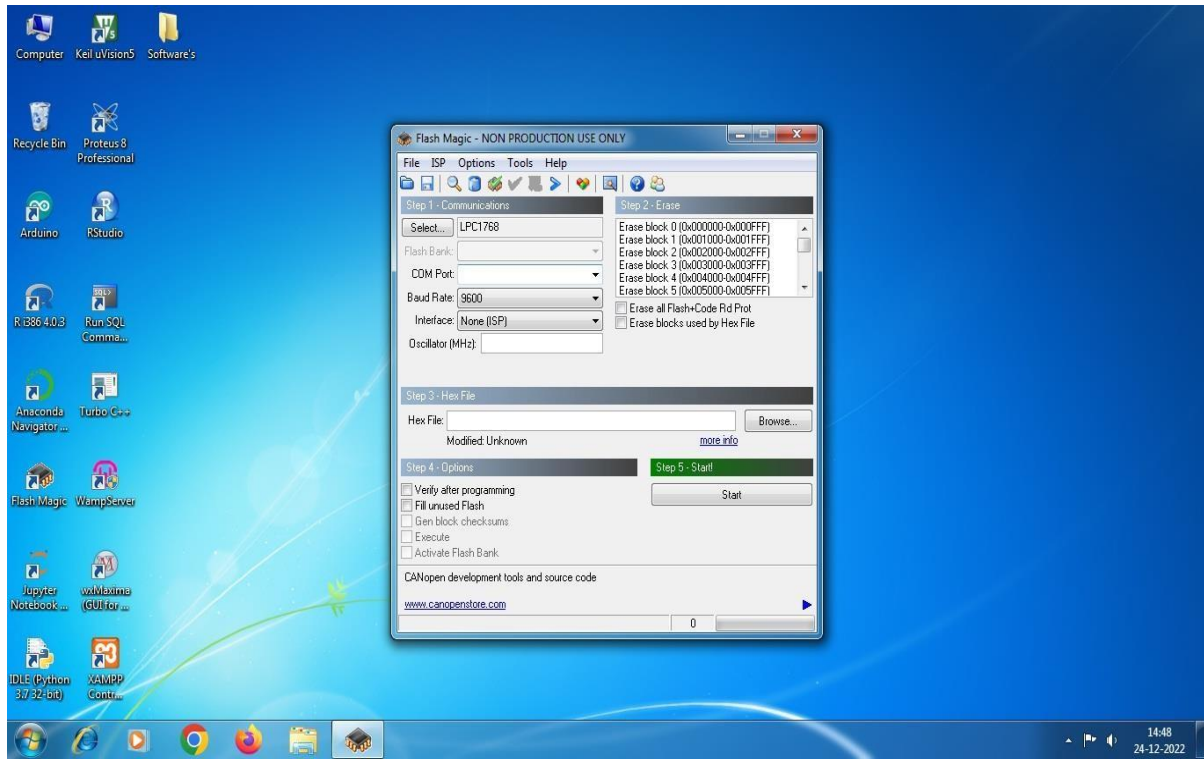
Anaconda Navigator



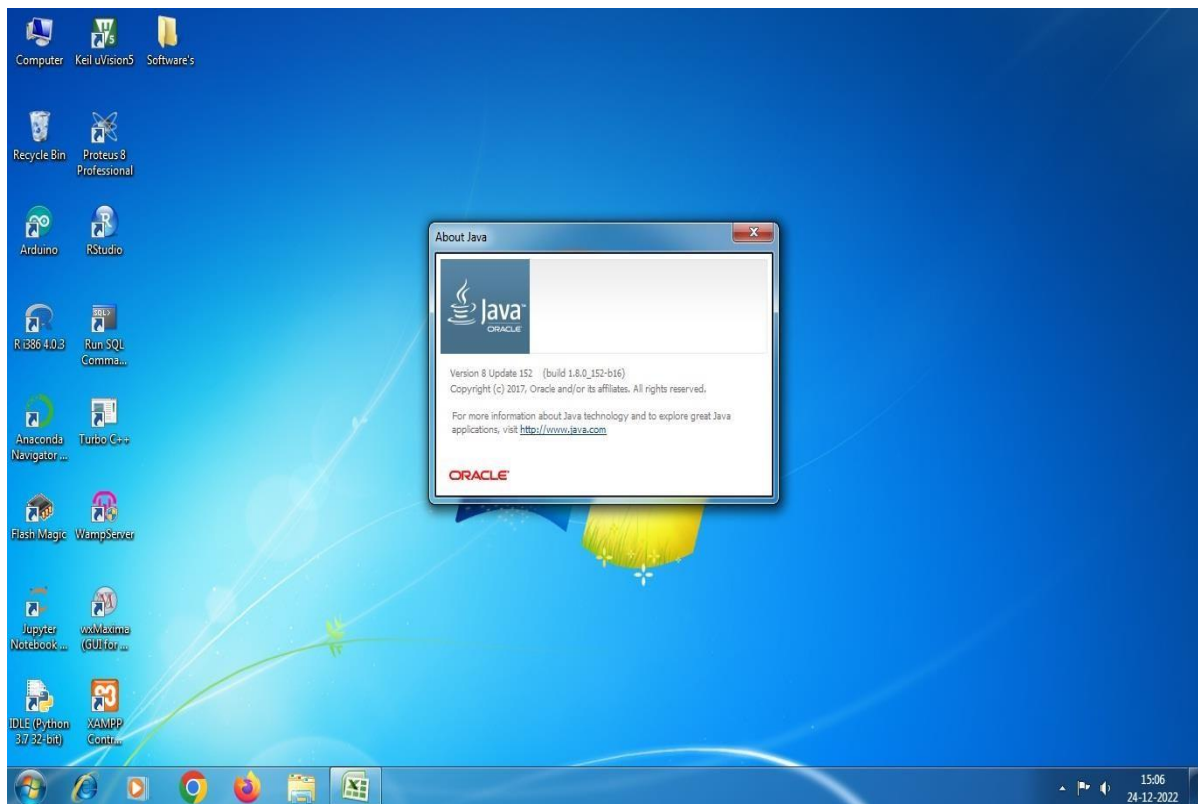
8 Arduino 1.8.10



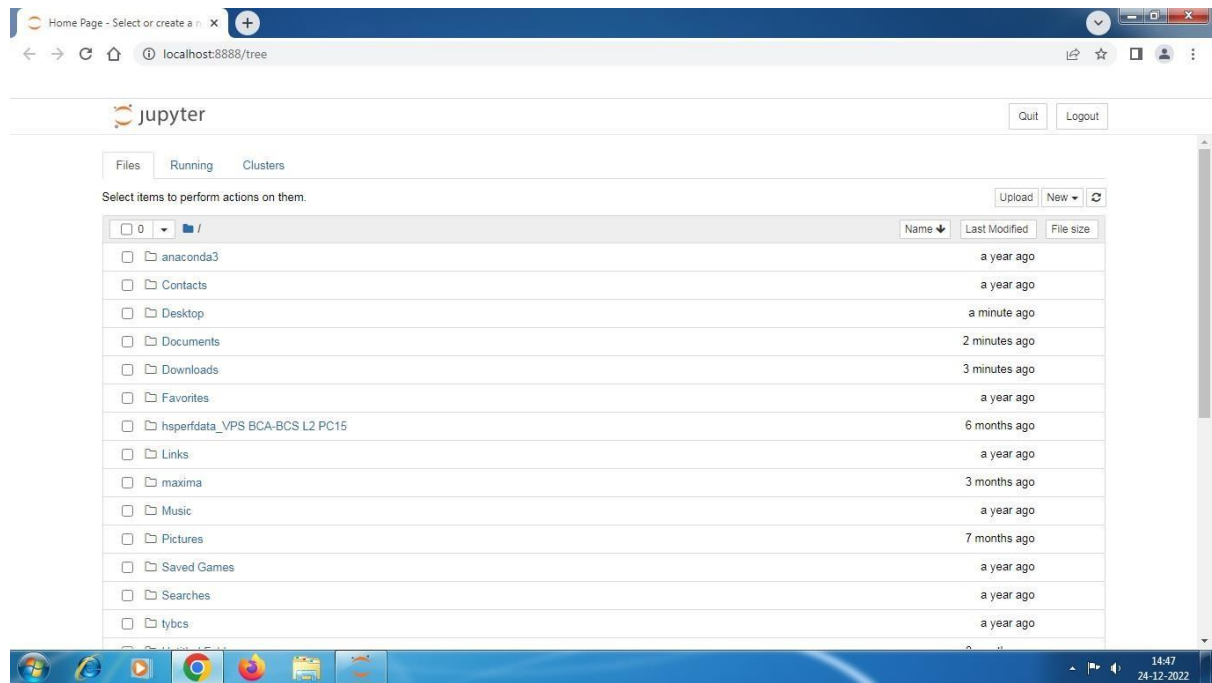
XAMPP Control Panel v3.2.2



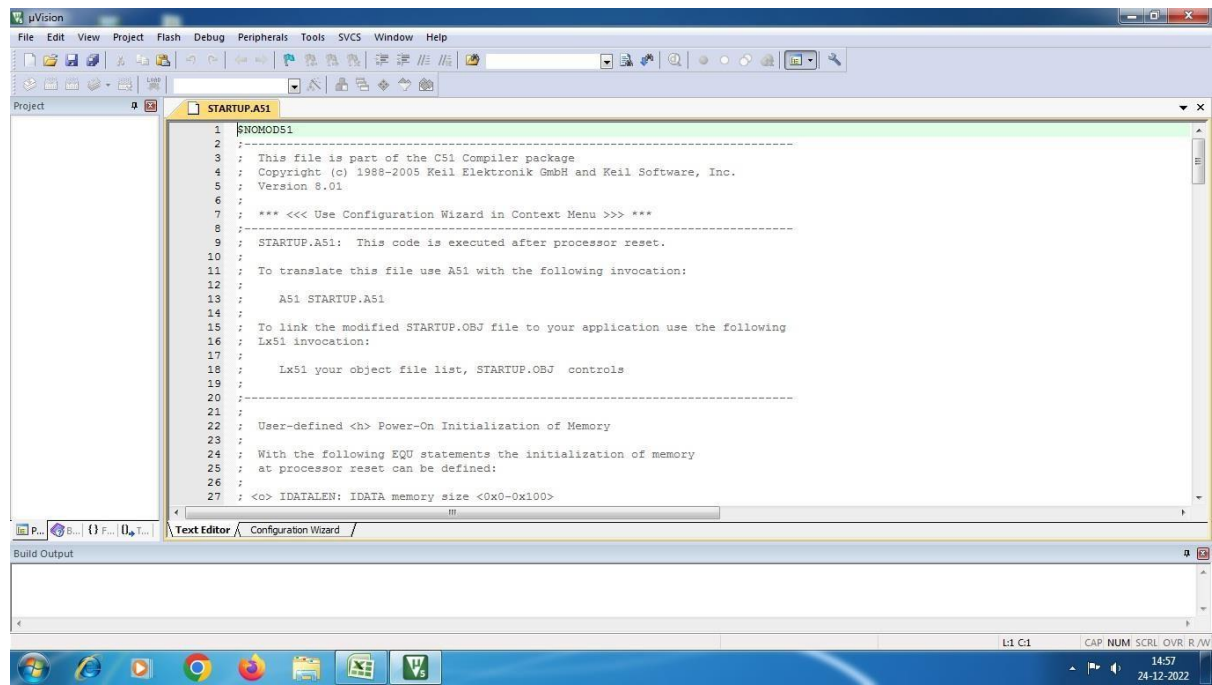
FLASH MAGIC



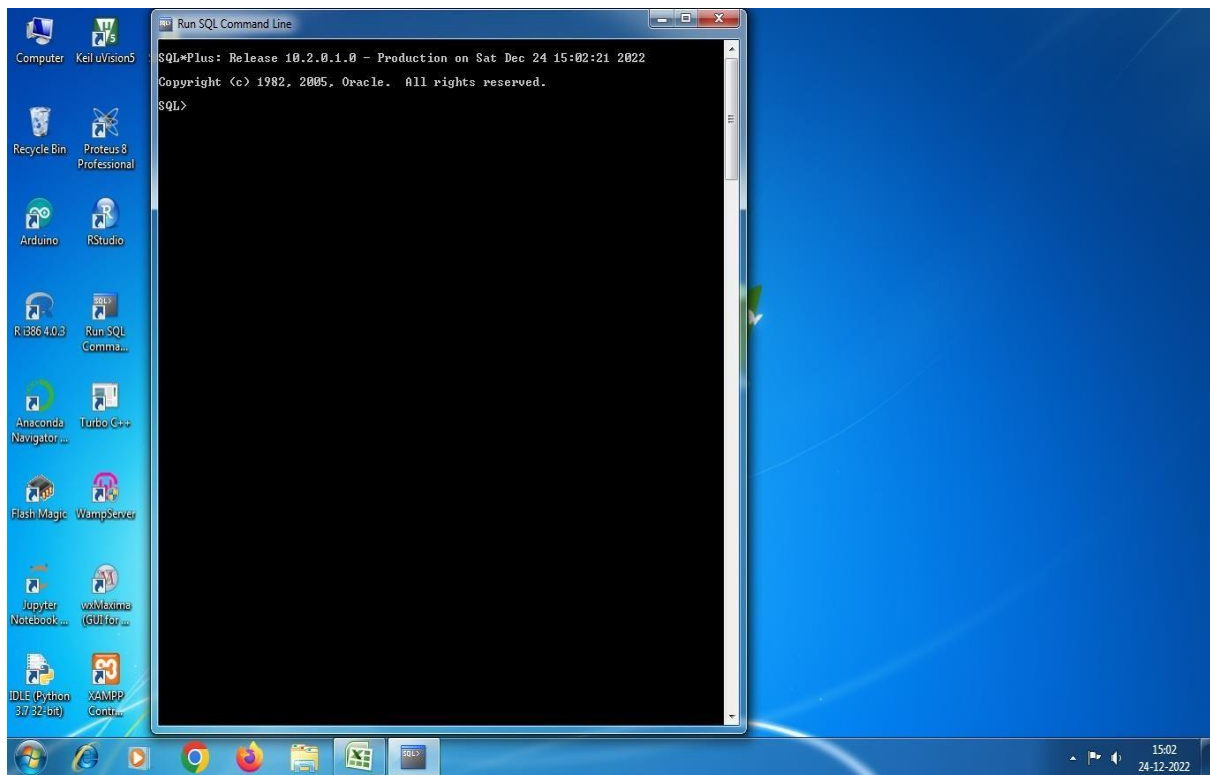
JAVA 1.6



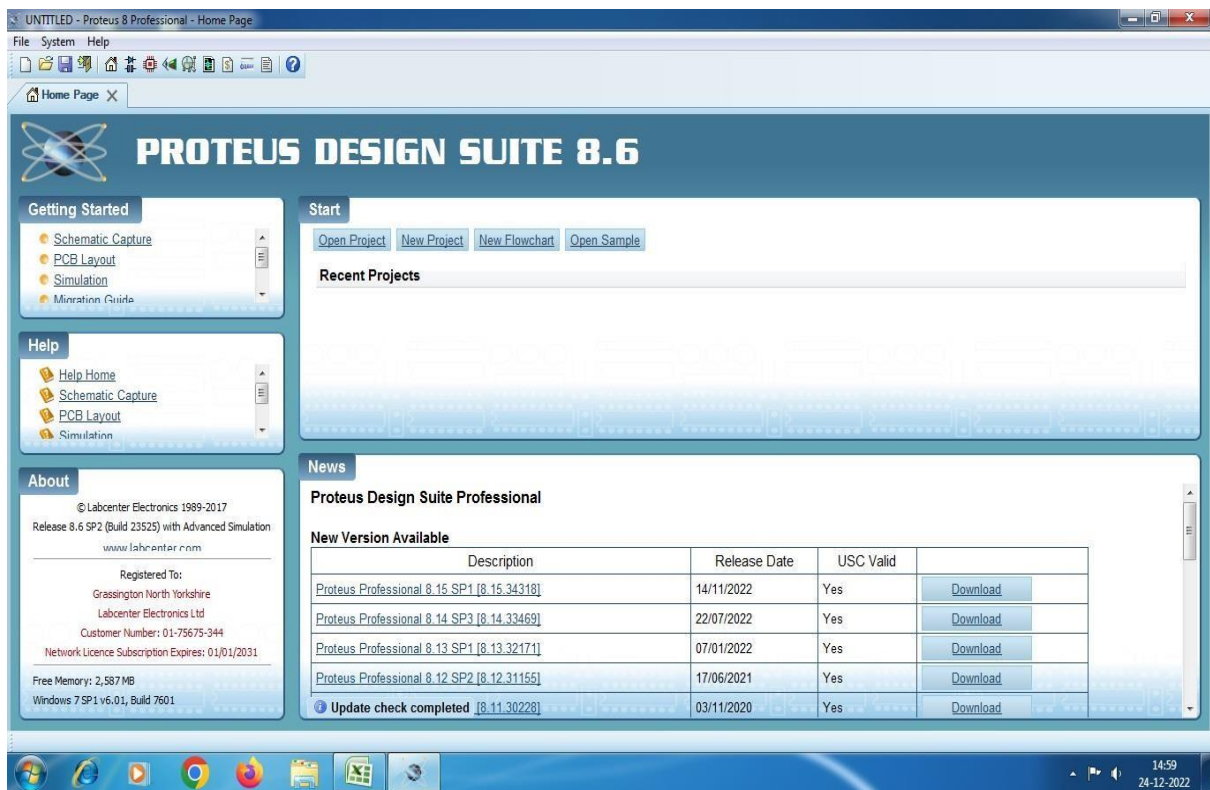
Jupyter



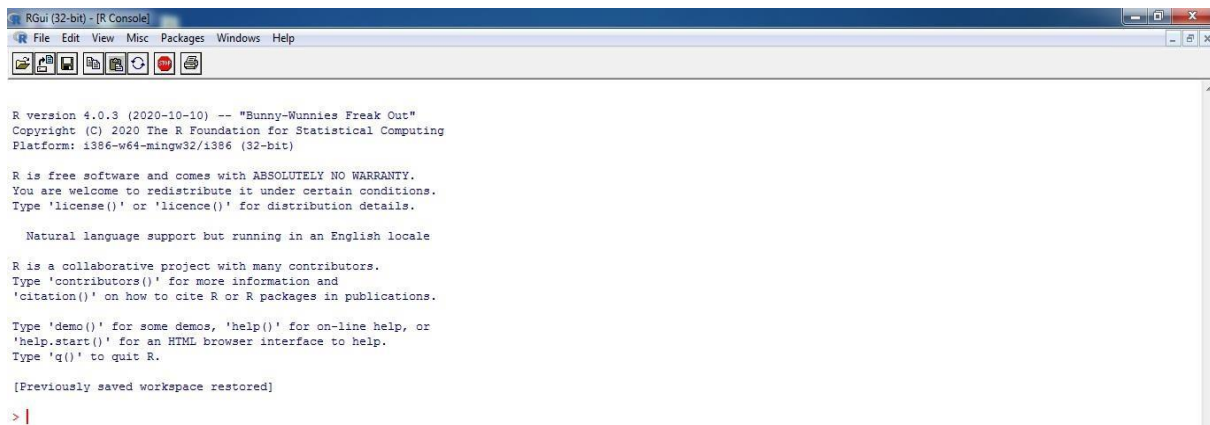
Keil uVision5



Oracle Database 10g Express Edition



Proteus 8 Professional



```

R version 4.0.3 (2020-10-10) -- "Bunny-Munnies Freak Out"
Copyright (C) 2020 The R Foundation for Statistical Computing
Platform: i386-w64-mingw32/i386 (32-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

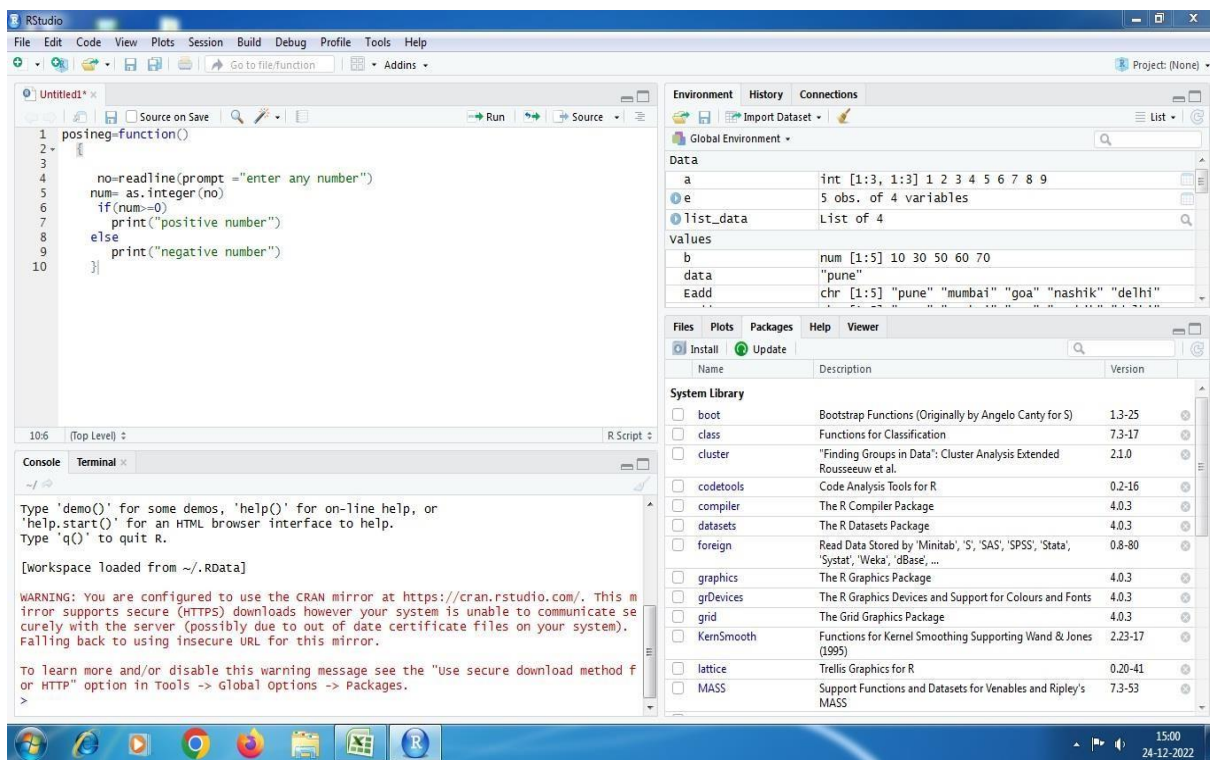
[Previously saved workspace restored]

> |

```



R i386 4.0.3



```

posineg<-function()
{
  no=readline(prompt = "enter any number")
  num= as.integer(no)
  if(num>0)
    print("positive number")
  else
    print("negative number")
}

```

Environment

Name	Type	Value
a	int	[1:3, 1:3] 1 2 3 4 5 6 7 8 9
e	5 obs. of 4 variables	
list_data	List	of 4
values		
b	num	[1:5] 10 30 50 60 70
data	"pune"	
Eadd	chr	[1:5] "pune" "mumbai" "goa" "nashik" "delhi"

Files

Name	Description	Version
boot	Bootstrap Functions (Originally by Angelo Canty for S)	1.3-25
class	Functions for Classification	7.3-17
cluster	"Finding Groups in Data": Cluster Analysis Extended Rousseeuw et al.	2.1.0
codetools	Code Analysis Tools for R	0.2-16
compiler	The R Compiler Package	4.0.3
datasets	The R Datasets Package	4.0.3
foreign	Read Data Stored by 'Minitab', 'S', 'SAS', 'SPSS', 'Stata', 'Systat', 'Weka', 'dBase', ...	0.8-80
graphics	The R Graphics Package	4.0.3
grid	The Grid Graphics Package	4.0.3
KernSmooth	Functions for Kernel Smoothing Supporting Wand & Jones (1995)	2.23-17
lattice	Trellis Graphics for R	0.20-41
MASS	Support Functions and Datasets for Venables and Ripley's MASS	7.3-53

Console

```

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

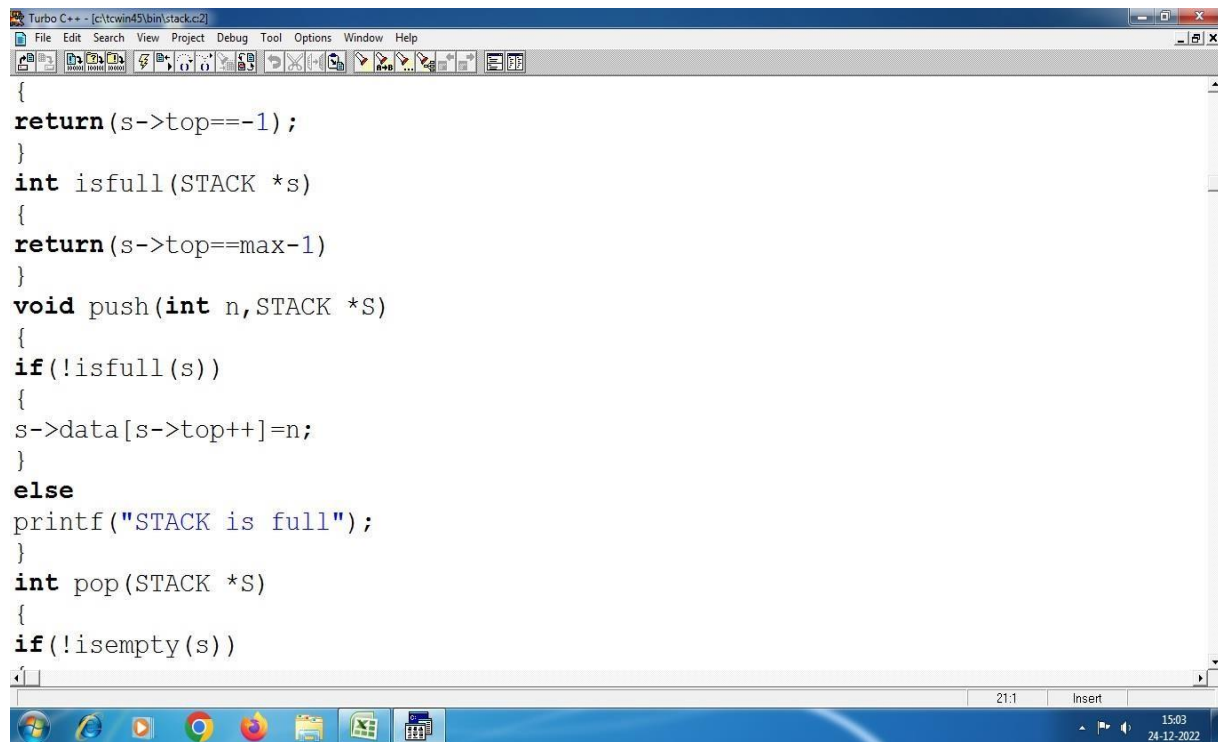
[workspace loaded from ~/.Rdata]

WARNING: You are configured to use the CRAN mirror at https://cran.rstudio.com/. This mirror supports secure (HTTPS) downloads however your system is unable to communicate securely with the server (possibly due to out of date certificate files on your system). Falling back to using insecure URL for this mirror.

To learn more and/or disable this warning message see the "Use secure download method for HTTP" option in Tools -> Global Options -> Packages.
>

```

RStudio

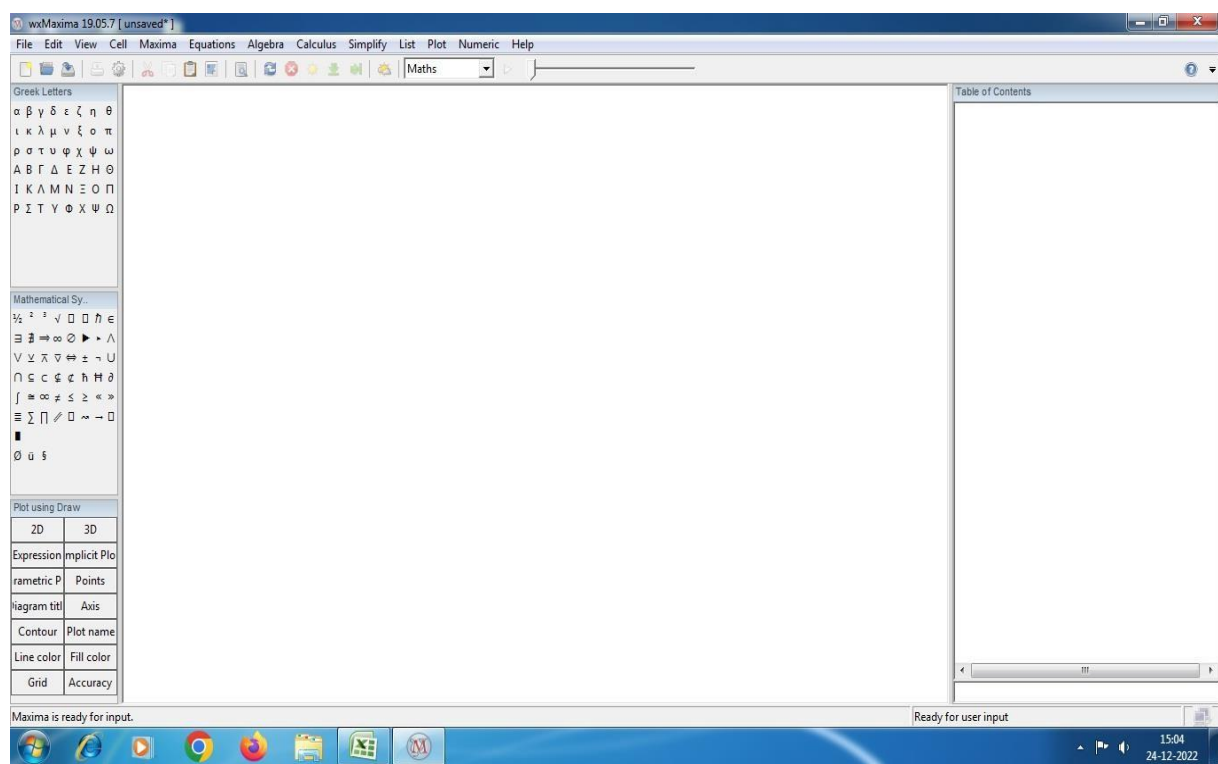


The screenshot shows the Turbo C++ IDE interface. The title bar reads "Turbo C++ - [c:\tcwin45\bin\stack.c2]". The menu bar includes File, Edit, Search, View, Project, Debug, Tool, Options, Window, and Help. The toolbar contains various icons for file operations. The code editor displays the following C++ code:

```
{  
    return (s->top== -1);  
}  
int isfull(STACK *s)  
{  
    return (s->top==max-1)  
}  
void push(int n,STACK *s)  
{  
    if(!isfull(s))  
    {  
        s->data[s->top++]=n;  
    }  
    else  
        printf("STACK is full");  
}  
int pop(STACK *s)  
{  
    if(!isempty(s))  
    {  
        return s->data[s->top--];  
    }  
    else  
        printf("STACK is empty");  
}
```

The status bar at the bottom shows the time as 15:03 and the date as 24-12-2022.

Turbo c++



wxMaxima (GUI for Maxima)

