



The screenshot shows a Windows 10 desktop with a taskbar at the bottom. A VirtualBox window titled 'ubuntu [Running] - Oracle VM VirtualBox' is open. Inside the window is an Ubuntu terminal with a dark purple background. The terminal shows the execution of a script named 'gautam.sh'. The script prompts for student information: name, roll number, and marks in two subjects. The user has entered 'Gautam kumar', '2021A1R005', '90', and '95'. The script then displays the entered information in a formatted way.

```
gautam@gautam:~$ vi gautam.sh
gautam@gautam:~$ chmod +x gautam.sh
gautam@gautam:~$ ./gautam.sh
Enter student name:
Gautam kumar
Enter student rollno.:
2021A1R005
Enter marks in sub1:
90
Enter marks in sub2:
95
Name of student: Gautam kumar
Roll no. of student: 2021A1R005
Marks in subject 1: 90
Marks in Subject 2: 95
gautam@gautam:~$
```

ubuntu [Running] - Oracle VM VirtualBox

File Machine View Input Devices Help

Activities Terminal Sep 28 21:37 gautam@gautam: ~

```
echo "Enter student name:"
read nm
echo "Enter student rollno.:"
read rn
echo "Enter marks in sub1:"
read s1
echo "Enter marks in sub2:"
read s2
echo "Name of student: $nm"
echo "Roll no. of student: $rn"
echo "Marks in subject 1: $s1"
echo "Marks in Subject 2: $s2"
~
~
~
~
~
~
```

Windows taskbar: Windows logo, Search, Edge, File Explorer, Calendar, Task View, Help, Mail, Teams (97), OneDrive, File Explorer, Right Ctrl, ENG IN