


Assignment-1:

Assignment 1

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-1/Assignment-1.html

Name: Harshil Sharaf
ID No.: 18CE121



Personal-Information

Father Name: Dhiren Sharaf
Mother Name: Sima Sharaf
Birth Date: 08/02/2001
Mobile No: 8866245865
E-mail: harshil.sharaf1234@gmail.com
Current Status: Pursuing B.Tech
University Name: Charotar University of Science and Technology
Department Name: Chandubhai S. Patel Institute of Technology
Branch Name: Computer Engineering
Current Semester: 4


CSPIT-CE

4:10 PM

Assignment 1

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-1/Assignment-1.html

Name: Harshil Sharaf
ID No.: 18CE121



Personal-Information

Father Name: Dhiren Sharaf
Mother Name: Sima Sharaf
Birth Date: 08/02/2001
Mobile No: 8866245865
E-mail: harshil.sharaf1234@gmail.com
Current Status: Pursuing B.Tech
University Name: Charotar University of Science and Technology
Department Name: Chandubhai S. Patel Institute of Technology
Branch Name: Computer Engineering
Current Semester: 4

CSPIT-CE

4:12 PM

Assignment-2:


Assignment-2

Search results - 18ce121@chanu... x +

C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-2/assignment2.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you need... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... M How I pranked my L...

What Is Parrot OS?



Core: Parrot is based on Debian's testing branch (Buster), with a Linux 5.2 kernel. It follows a rolling release development model. The desktop environments are MATE and KDE, and the default display manager is LightDM. The system is certified to run on devices which have a minimum of 256MB of RAM, and it is suitable for both 32-bit (i386) and 64-bit (amd64) processor architectures. Moreover, the project is available for ARMv7 (armhf) architectures. In June 2017, the Parrot Team announced they were considering to change from Debian to Devuan, mainly because of problems with the highly controversial systemd. As of January 21st, 2019, the Parrot team has begun to phase out the development of their 32-bit (i386) ISO.

Editions:

Parrot OS

Assignment-2

Search results - 18ce121@chanu... x +

C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-2/assignment2.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you need... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... M How I pranked my L...

Core: Parrot is based on Debian's testing branch (Buster), with a Linux 5.2 kernel. It follows a rolling release development model. The desktop environments are MATE and KDE, and the default display manager is LightDM. The system is certified to run on devices which have a minimum of 256MB of RAM, and it is suitable for both 32-bit (i386) and 64-bit (amd64) processor architectures. Moreover, the project is available for ARMv7 (armhf) architectures. In June 2017, the Parrot Team announced they were considering to change from Debian to Devuan, mainly because of problems with the highly controversial systemd. As of January 21st, 2019, the Parrot team has begun to phase out the development of their 32-bit (i386) ISO.

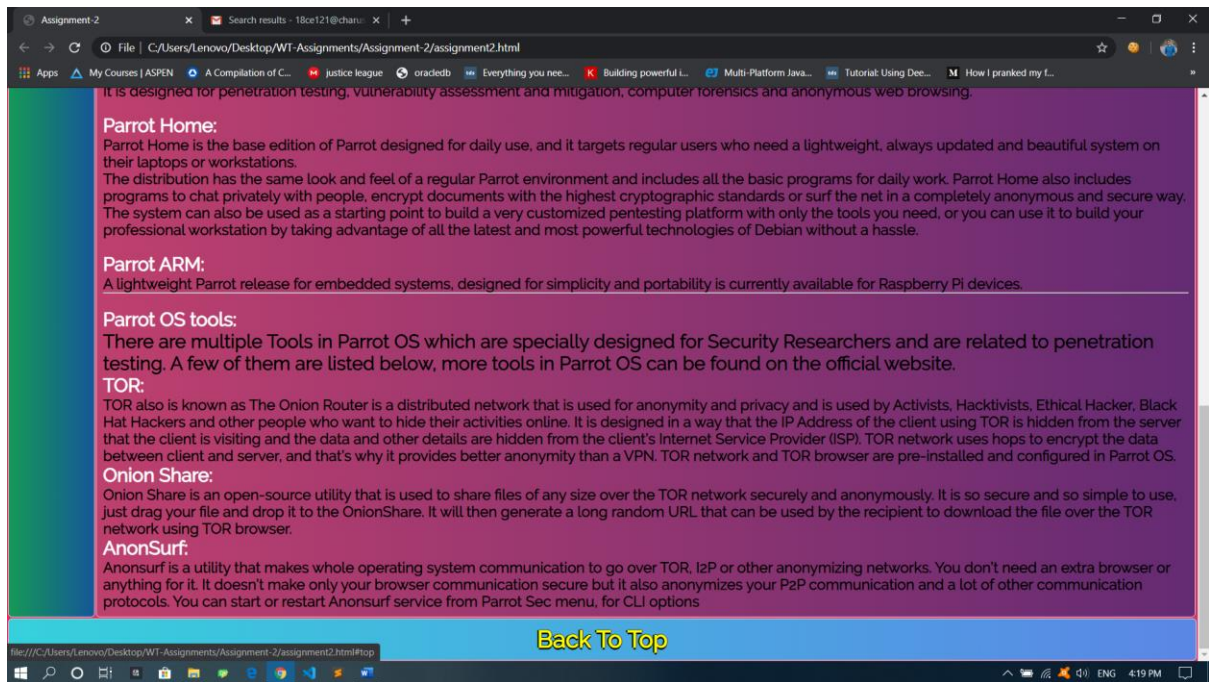
Editions: Parrot has multiple editions that are based upon Debian, with various desktop environments available.

Parrot Security: Parrot is intended to provide a suite of penetration testing tools to be used for attack mitigation, security research, forensics, and vulnerability assessment. It is designed for penetration testing, vulnerability assessment and mitigation, computer forensics and anonymous web browsing.

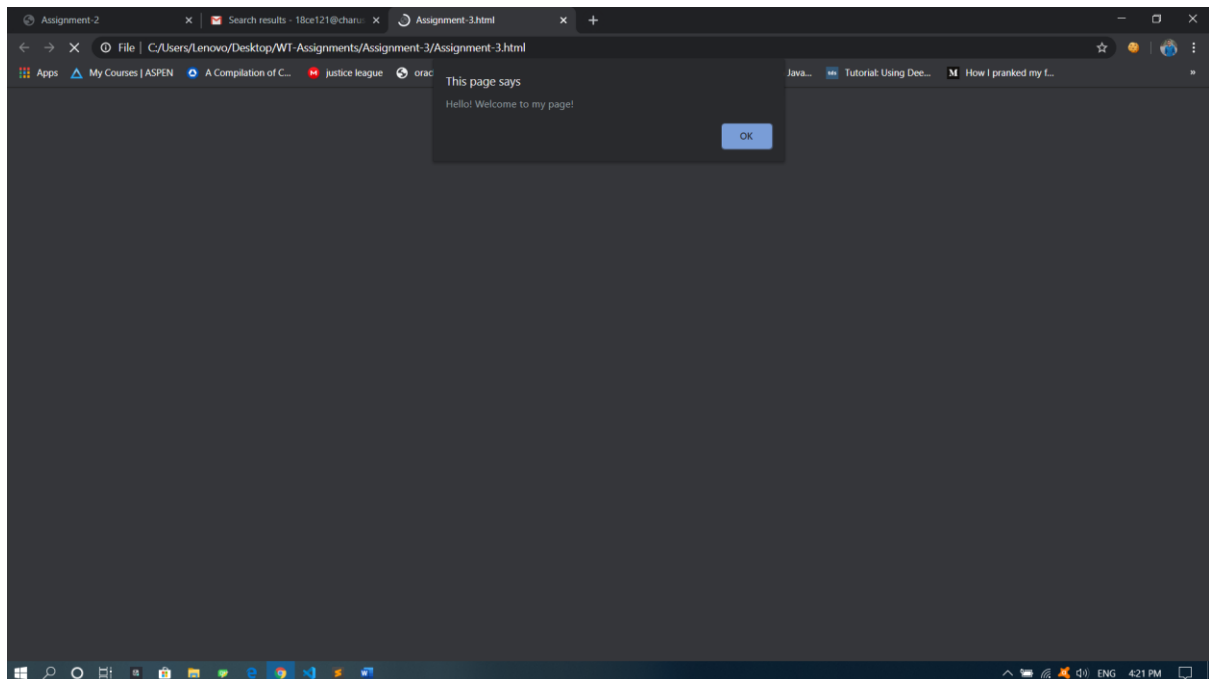
Parrot Home: Parrot Home is the base edition of Parrot designed for daily use, and it targets regular users who need a lightweight, always updated and beautiful system on their laptops or workstations. The distribution has the same look and feel of a regular Parrot environment and includes all the basic programs for daily work. Parrot Home also includes programs to chat privately with people, encrypt documents with the highest cryptographic standards or surf the net in a completely anonymous and secure way. The system can also be used as a starting point to build a very customized pentesting platform with only the tools you need, or you can use it to build your professional workstation by taking advantage of all the latest and most powerful technologies of Debian without a hassle.

Parrot ARM: A lightweight Parrot release for embedded systems, designed for simplicity and portability is currently available for Raspberry Pi devices.

Parrot OS tools: There are multiple Tools in Parrot OS which are specially designed for Security Researchers and are related to penetration testing. Below, more tools in Parrot OS can be found on the official website.



Assignment-3:




Assignment-2 x Search results - 18ce121@chan... x Assignment 3 x +

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-3/Assignment-3.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you need... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... M How I pranked my L...

Name: Harshil Sharaf
ID No.: 18CE121



Personal-Information

Father Name : Dhiren Sharaf
Mother Name : Sima Sharaf
Birth Date : 08/02/2001
Mobile No : 9866245845
E-mail : harshil.sharaf1234@gmail.com
Current Status : Pursuing B.Tech
University Name : Charotar University of Science and Technology
Department Name : Chandubhai S. Patel Institute of Technology
Branch Name : Computer Engineering
Current Semester : 4

CSPIT-CE

Windows taskbar: 4:21 PM

Assignment-4:

Assignment-2 x Search results - 18ce121@chan... x Assignment 3 x Assignment-4.html x +

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-4/Assignment-4.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you need... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... M How I pranked my L...

Login Page

Full Name :

Create Username :

Gender : ☐ Male ☒ Female

Enter Date of birth :

Email ID:

Phone No :

Create New Password :

Windows taskbar: 4:23 PM

Assignment-2 x Search results - 18ce121@chanu... x Assignment 3 x Assignment-4.html x +

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-4/Assignment-4.html

Apps | My Courses | ASPEN | A Compilation of C... | justice league | oracledb | Everything you need... | Building powerful L... | Multi-Platform Java... | Tutorial Using Dee... | How I pranked my L...

Login Page

Full Name*: jnesfneskf

Create Username*: Create an Username

Gender*: ☐ Male ☒ Female

Enter Date of birth*: mm/dd/yyyy

Email ID: Enter valid email

Phone No*: Enter valid 10 digit number

Create New Password*: Enter min 8 characters

Submit Reset

Windows taskbar: 4:23 PM

Assignment-5:

Assignment-2 x Search results - 18ce121@chanu... x assign5.html x localhost / MariaDB / login | php | x +

File | C:/Users/Lenovo/Desktop/WT-Assignments/Assignment-5/assign5.html

Apps | My Courses | ASPEN | A Compilation of C... | justice league | oracledb | Everything you need... | Building powerful L... | Multi-Platform Java... | Tutorial Using Dee... | How I pranked my L...

National Workshop On WEB Technology!

Your First Name:
First Name

Your Last Name:
Last Name

Your Email:
e.g.abc@gmail.com

Your Phone:
Phone no.

Select Your Country: India

You are:
☐ Student ☐ Faculty Member ☐ Professional ☐ Company/Firm Representative

Windows taskbar: 4:28 PM

Assignment-2 x Search results - 18ce121@chan... x localhost / MariaDB / assign5 / x assign5.html x assign5.html x +

File | C:/wamp64/www/Assignment-5/assign5.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you nee... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... How I pranked my L...

Your First Name:
Harshil

Your Last Name:
Sharaf

Your Email:
18ce121@charusat.edu.in

Your Phone:
8866245865

Select Your Country India

You are:
☒ Student ☐ Faculty Member ☐ Professional ☐ Company/Firm Representative

want to participate

Windows taskbar: 4:40 PM

Assignment-2 x Search results - 18ce121@chan... x localhost / MariaDB / assign5 / x assign5.html x assign5.html x +

File | C:/wamp64/www/Assignment-5/assign5.html

Apps My Courses | ASPEN A Compilation of C... justice league oracledb Everything you nee... Building powerful L... Multi-Platform Java... Tutorial: Using Dee... How I pranked my L...

Your Email:
18ce121@charusat.edu.in

Your Phone:
8866245865

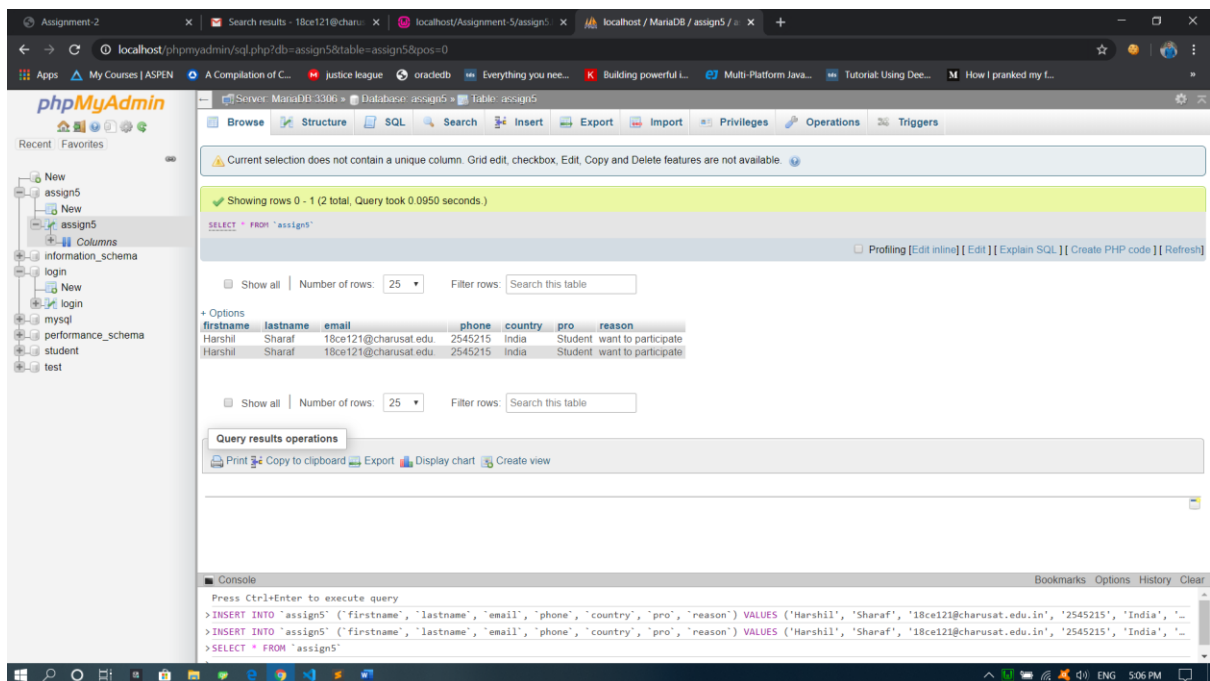
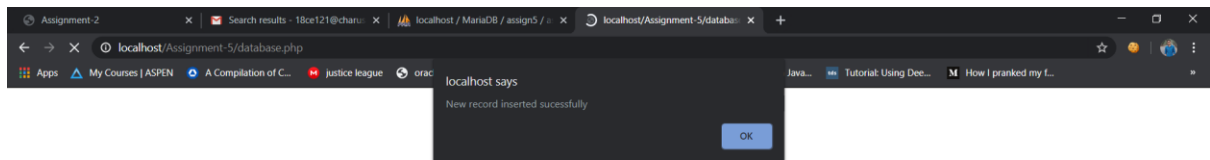
Select Your Country India

You are:
☒ Student ☐ Faculty Member ☐ Professional ☐ Company/Firm Representative

want to participate

Submit

Windows taskbar: 4:40 PM



Assignment-6:

