Lab Assignments

Data Communication and Networks



Submitted by: Ajay Singh (20U03058) Submitted to: Dr. Vishakha Chourasia (Asst. Professor)

Indian Institute of Information Technology, Bhopal

Department of Information Technology

Data Communication and Networks (IT-311)

Bachelor of Technology

3rd Year, 5th Semster

Index: Table of Content

S.No.	Assignment Name	Performance Date	Submission Date	Page No.
1	Know the Basics of Cisco Packet Tracer. Download and work with CPT.	27/07/2022	27/07/2022	3
2	 Establish pair to pair communication and show that delivery of packets is successful check MAC and PHY address of systems. Simulate LAN using HUB after setting show packet movement through simulation. 	03/08/2022	03/08/2022	14
3	Study and Explore E-draw & Smart-draw Software.	28/01/2022	04/02/2022	6
4	Brief description about flowchart, its component and usability.	04/03/2022	11/03/2022	10
5	Types and Components of Data Flow Diagram (DFD)	04/03/2022	11/03/2022	13
6	Flow Chart and 0 level DFD for a real-world problem	04/03/2022	11/03/2022	17
7	Study about UML and Various diagrams use in the UML (class diagram, object diagram etc)	06/04/2022	10/04/2022	20

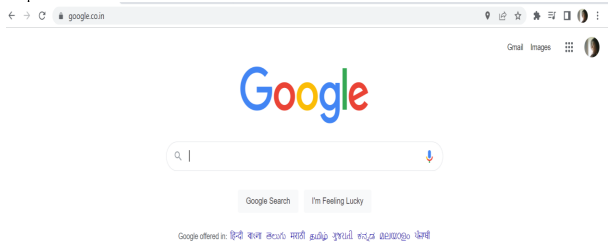
ASSIGNMENT – 01

- 1. Know the Basics of Cisco Packet Tracer.
- 2. Download and work with CPT.

Cisco packet Tracer: Intro

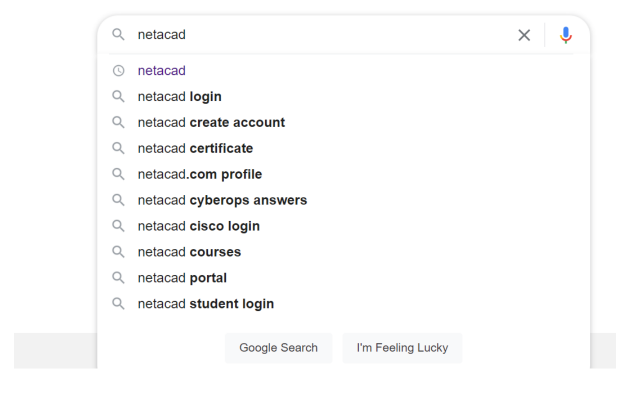
- <u>Cisco</u>: The leaders in Networking.
- It is a cross-platform visual simulation tool designed by Cisco Systems that allows users to create network topologies and imitate modern computer networks.
- The software allows users to simulate the configuration of Cisco routers and switches using a simulated command line interface.
- Platforms: Windows, Linux, Android, MacOS.
- An innovative and powerful networking simulation tool used for practice, discovery and, troubleshooting.
- Helps to understand network practically.

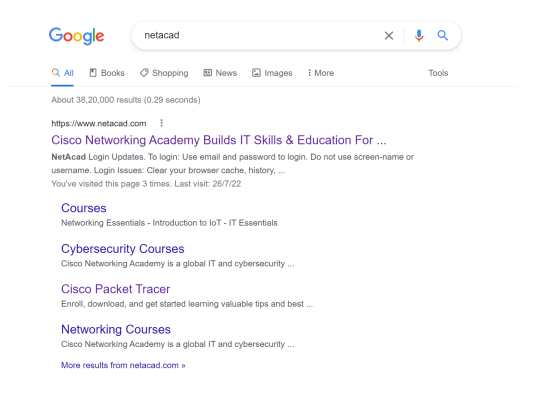
How to Download Cisco Packet Tracer...

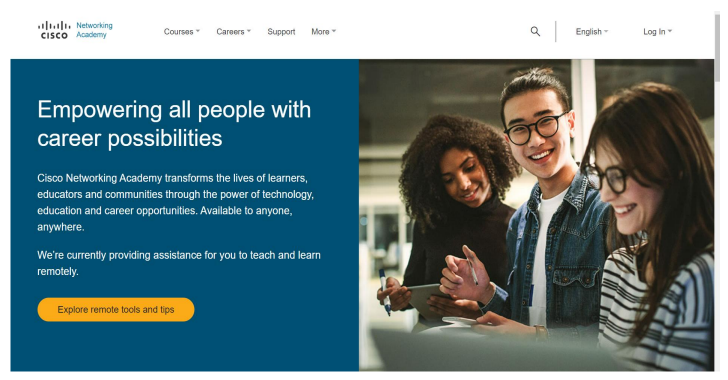


Step - 2

Google



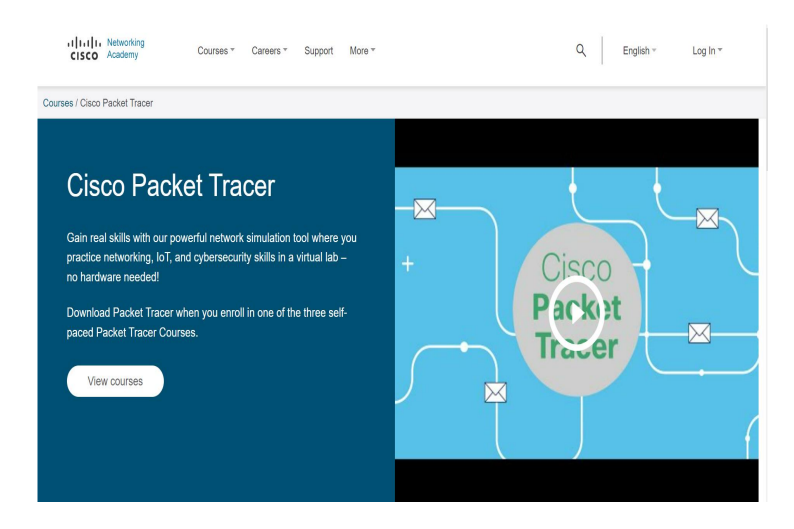


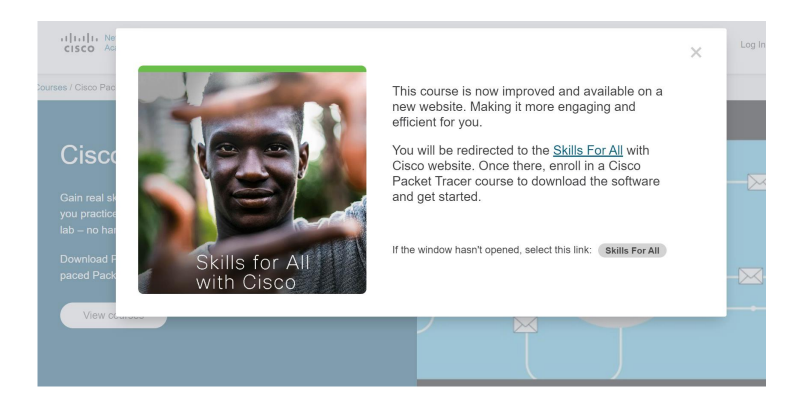


An incredible opportunity is waiting for you. Technology is changing the world by connecting billions of devices and improving how we live, work, play and treat our planet. No industry is immune. Are you ready to change your life, and possibly make the world a better place?



Step - 6





Step - 8



Practice Real Skills. Virtually.

Deepen your understanding of how a network works, and step into the virtual lab to build your own! With Cisco Packet Tracer, you can watch how data travels across your network using Simulation Mode, or practice setting up your own device rack and cables in Physical Mode. Once you are ready, expand your simulations to analyze network traffic, add Internet of Things (IoT) devices, integrate Python code, or practice network automation skills. New to networking? No problem. Cisco Packet Tracer enables a suite of tutored activities that give you bints along the way if you want them. Packet Tracer Tutored Activities are currently.

With over a million users across the globe, you will find a vibrant community to share network designs, ideas, and more. Best of all, it's free!

Cisco Packet Tracer is a powerful tool – let us help you be successful with updated features, tips, and best practices. **Enroll in our short** Getting Started with Cisco Packet Tracer course to download the latest version.

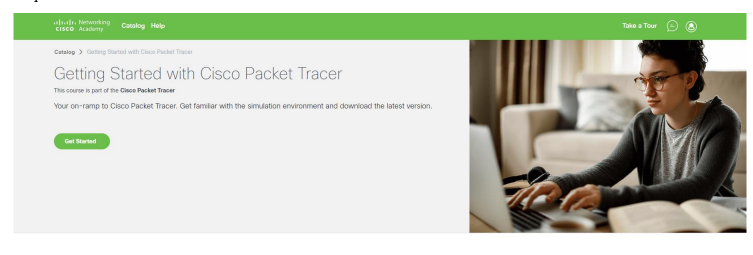
All Content







Step - 10



Meet our innovative network simulation and visualization tool, Cisco Packet Tracer. This virtual lab is an interactive way to practice networking, IoT, and cybersecurity – no hardware required! This course introduces you to the Cisco Packet Tracer simulation environment. Learn how to use Cisco Packet Tracer to visualize and simulate a network using everyday examples. Practice your skills with interactive virtual lab activities, and hone your problem-solving skills, too. Get valuable tips and best practices and gain confidence to use this powerful tool in later courses or for your own practice.

Enroll to download Cisco Packet Tracer for free and get started today!

Achievements



Free

No purchase required, anytime.

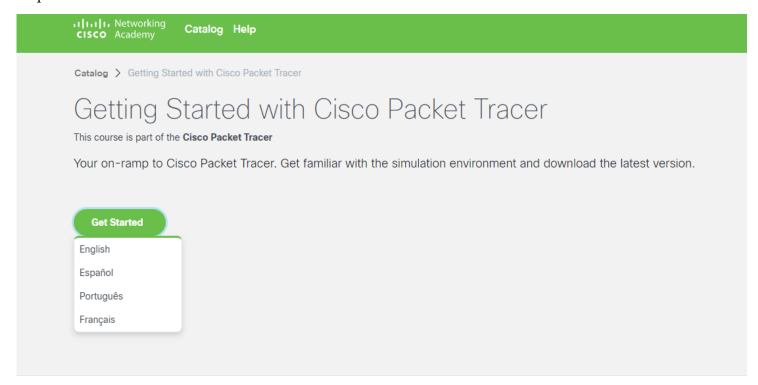
(2 Hours

Estimated time to complete - but finish it in your time.

ooo Beginner Level of the course

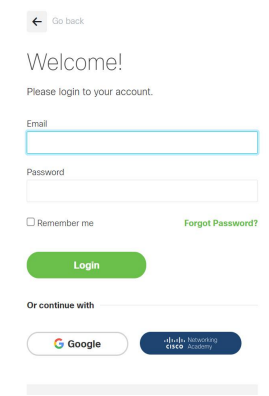
4 Languages English, Español, Português, Français

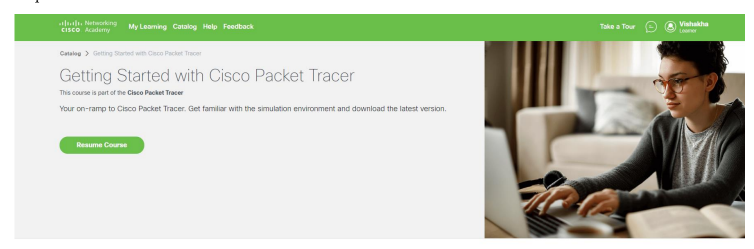
Step - 11



Step - 12







Meet our innovative network simulation and visualization tool, Cisco Packet Tracer. This virtual lab is an interactive way to practice networking, IoT, and cybersecurity - no hardware required! This course introduces you to the Cisco Packet Tracer simulation environment. Learn how to use Cisco Packet Tracer to visualize and simulate a network using everyday examples. Practice your skills with interactive virtual lab activities, and hone your problem-solving skills, too. Get valuable tips and best practices and gain confidence to use this powerful tool in later courses or for your own practice.

Enroll to download Cisco Packet Tracer for free and get started today!

Achievements







No purchase required, anytime.

2 Hours

Estimated time to complete - but finish it in your time.

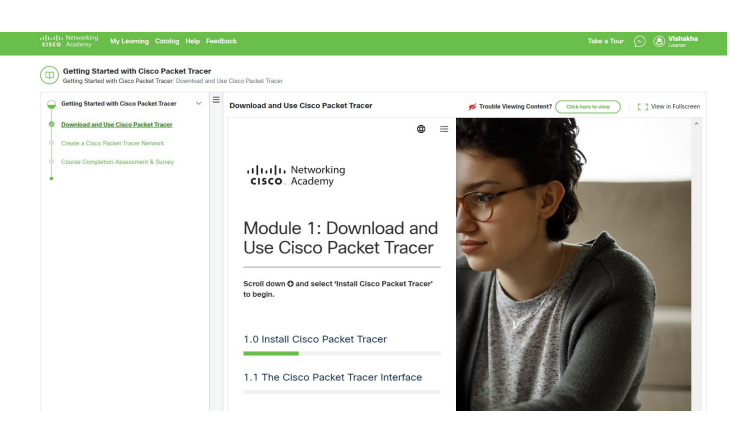
Beginner

Level of the course.

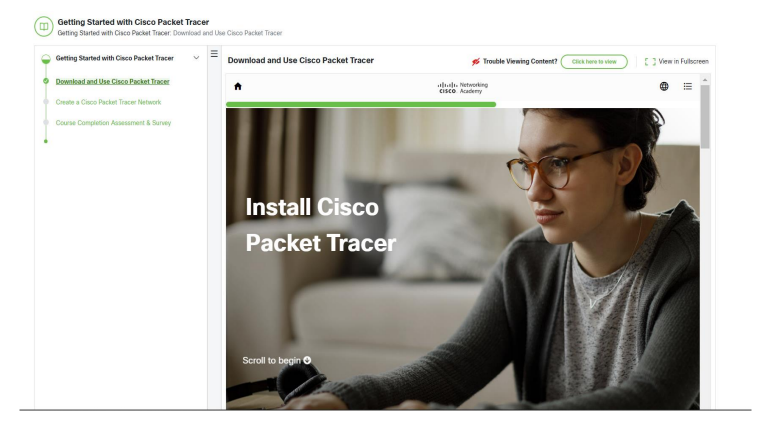
4 Languages

English, Español, Português, Français

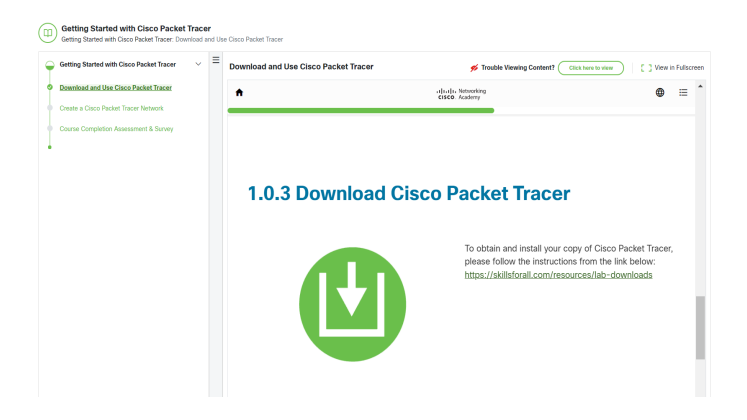
Step - 14



Step - 15



Step - 16



Learning Resources



Cisco Packet Tracer

Cisco Packet Tracer, an innovative network configuration simulation tool, helps you hone your networking configuration skills from your desktop. Use Packet Tracer to experiment while building, managing & securing infrastructures.

To obtain and install your copy of Cisco Packet Tracer, please follow these simple steps:

Step 1. Download the version of Packet Tracer you require.

Packet Tracer 8.1.1 MacOS 64bit

Packet Tracer 8.1.1 Ubuntu 64bit

Packet Tracer 8.1.1 Windows 64bit

Step 2. Launch the Packet Tracer install program.

Step 3. Launch Cisco Packet Tracer by selecting the appropriate icon.

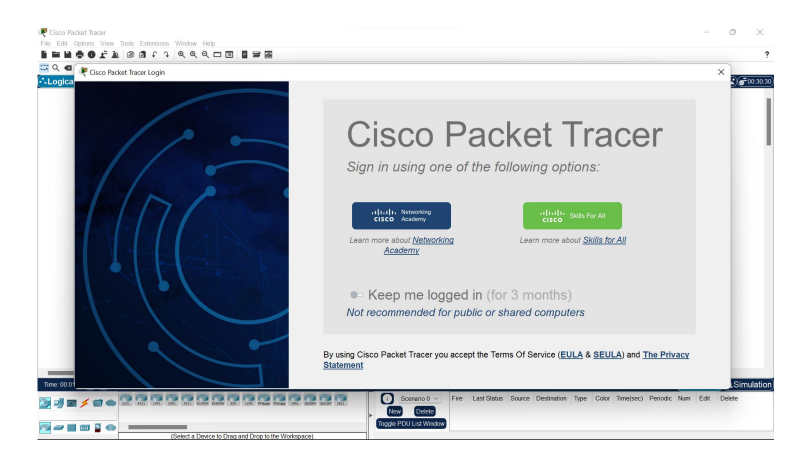
Step 4. When prompted, click on Skills For All green button to authenticate. **Step 5.** Cisco Packet Tracer will launch and you are ready to explore its features.

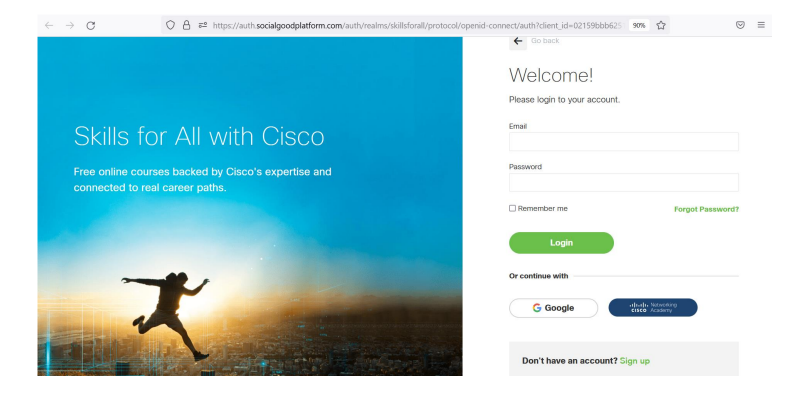
If you need more guidance, please follow the Cisco Packet Tracer Download and Installation Instructions.

System Requirements:

Computer with either Windows (8.1, 10, 11), MacOS (10.14 or newer) or Ubuntu 20.04 LTS operating system, amd64(x86-64) CPU, 4 GB of free RAM, 1.4 GB of free disk space

Step - 18





Step-20

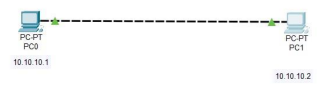


You have successfully logged in to Cisco Packet Tracer. You may close this tab.

ASSIGNMENT - 02

Q. 1. Establish pair to pair communication and show that delivery of packets is successful check MAC and PHY address of systems.

Ans.



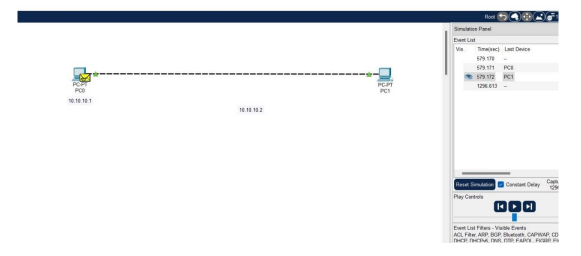
```
Physical Config Desktop Programming Attributes
Command Prompt
Cisco Packet Tracer PC Command Line 1.0 C:\>run ip-config
Invalid Command.
C:\>run
Invalid Command.
C:\>run ipconfig
Invalid Command.
C:\>ipconfig
FastEthernet0 Connection: (default port)
     Connection-specific DNS Suffix.:
Link-local IPv6 Address.....: FE80::20A:41FF:FE5C:9360
IPv6 Address....::
IPv4 Address....: 10.10.10.1
     | 255.0.0.0 | Default Gateway....: :: | | |
Bluetooth Connection:
     Connection-specific DNS Suffix..:
Link-local IPv6 Address....:::
     IPv6 Address....::

      IPv4 Address
      0.0.0.0

      Subnet Mask
      0.0.0.0

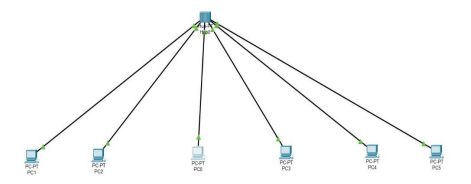
      Default Gateway
      ::

                                                         0.0.0.0
C:\>run
Invalid Command.
 C:\>ipconfig
 FastEthernet0 Connection: (default port)
     Connection-specific DNS Suffix..:
     Connection-specific DNS SUTIX::
Link-local IPv6 Address....: FE80::20A:41FF:FE5C:9360
IPv6 Address....::
IPv4 Address...: 10.10.10.1
Subnet Mask...: 255.0.0.0
Default Gateway...::
Bluetooth Connection:
     Connection-specific DNS Suffix..:
Link-local IPv6 Address....:::
     IPv6 Address....: ::
```

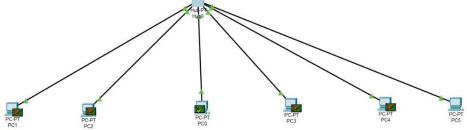


Q. 2. Simulate LAN using HUB after setting show packet movement through simulation.

Ans.



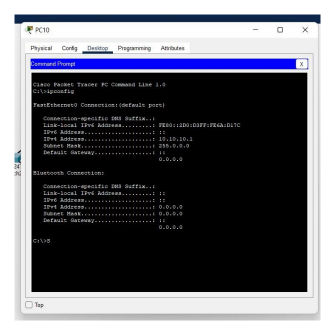


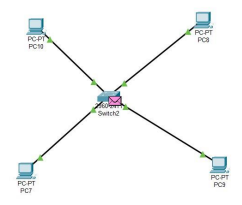


ASSIGNMENT – 03

Q.1.

Ans.





Q.2.

Ans.

