

DAILY ASSESSMENT FORMAT

Date:	5 AUGUST 2020	Name:	HARSHITHA H
Course:	Network security & database vulnerabilities	USN:	4AL18EC020
Topic:	Week 2	Semester & Section:	IV SEM & A SECTION
Github Repository:	harshithah		

FORENOON SESSION DETAILS

Image of session

The screenshot shows the Coursera interface for a practice quiz titled "Basics of IP Addressing". The user, Harshitha H, has completed the quiz with a grade of 100%. The interface includes a sidebar with a list of video lessons and a main content area with the quiz title and results. The quiz is marked as "PRACTICE QUIZ • 16 MIN". The results show a "Submit your assignment" button, a "Receive grade" section indicating a 100% grade, and a "View Feedback" button. The sidebar lists several video lessons, including "Welcome to the Basics of IP Addressing and the OSI Model" and "Introduction to the IPv6 Address Schema".

The screenshot shows the Coursera interface for a practice quiz titled "Firewalls, Intrusion Detection and Intrusion Prevention Systems". The user, Harshitha H, has completed the quiz with a grade of 100%. The interface includes a sidebar with a list of video lessons and a main content area with the quiz title and results. The quiz is marked as "PRACTICE QUIZ • 8 MIN". The results show a "Submit your assignment" button, a "Receive grade" section indicating a 100% grade, and a "View Feedback" button. The sidebar lists several video lessons, including "Next Generation Firewalls - Overview" and "Intrusion Detection and Intrusion Prevention Systems".

The screenshot shows the Coursera interface for a quiz titled "Basics of IP Addressing and the OSI Model". The user, Harshitha H, has completed the quiz with a grade of 100%. The interface includes a sidebar with a list of video lessons and a main content area with the quiz title and results. The quiz is marked as "QUIZ • 30 MIN". The results show a "Submit your assignment" button, a "Receive grade" section indicating a 100% grade, and a "View Feedback" button. The sidebar lists several video lessons, including "High Availability and Clustering" and "Basics of IP Addressing and the OSI Model Assessment".

Report –

NETWORK SECURITY & DATABASE VULNERABILITIES

WEEK 2

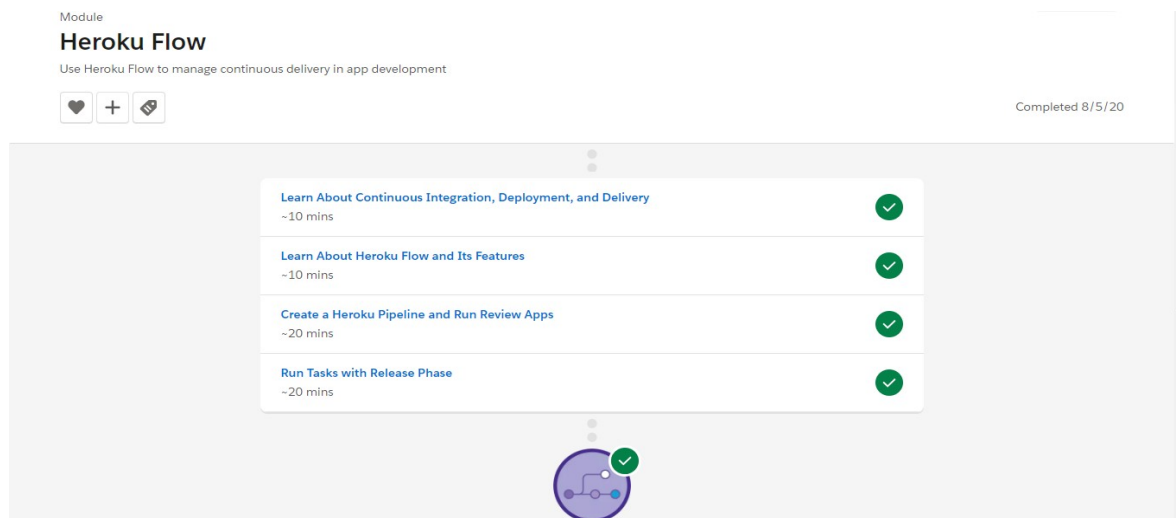
In this course we have learnt the following-

- Basics of IP addressing
- TCP/IP layer 4, Transport layer overview
- DNS and DHCP
- Flows and network analysis
- Firewalls
- Intrusion detection
- Intrusion prevention systems
- Clustering & high availability systems

Date:5 AUGUST 2020	Name: HARSHITHA H
Course: Salesforce (Developer)	USN: 4AL18EC020
Topic: Heroku flow	Semester & Section: IV SEM & A SECTION

AFTERNOON SESSION DETAILS

Image of session



REPORT:

- Continuous integration
- Deployment
- Heroku flow
- Features of Heroku
- Heroku pipeline
- Run review apps
- Running tasks with release phase