

DAILY ASSESSMENT FORMAT

Date:	21 JULY 2020	Name:	HARSHITHA H
Course:	Basic Statistics	USN:	4AL18EC020
Topic:	Week 3	Semester & Section:	IV SEM & A SECTION
Github Repository:	harshithah		

FORENOON SESSION DETAILS

Image of session

Basic Statistics > Week 3 > Probability

Prev | Next

Probability & Randomness

Sample space, events & tree diagrams

Probability & sets

Conditional probability & Independence

Review

- Reading: Transcripts - Probability
10 min
- Quiz: Probability
15 questions
- Graded External Tool: R lab - Probability
1h

QUIZ • 30 MIN

Probability

Submit your assignment
DUE Aug 3, 2:59 PM +08 ATTEMPTS 3 every 8 hours Try again

Receive grade
TO PASS 80% or higher

Grade
93.33%
We keep your highest score
[View Feedback](#)

Basic Statistics > Week 3 > R lab - Probability

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R lab - Probability

This lab assignment is required and counts towards your final grade. You can take it as many times as you like. To pass the course you need a score of at least 80%.

If you're having trouble please ask your fellow learners for help on the Coursera forums. Of course we encourage you to visit the forums and help out others!

Passed 100%

This course uses a third-party tool, R lab - Probability, to enhance your learning experience. The tool will reference basic information like your name, email, and Coursera ID.

☒ I, **Harshitha H**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.
[I learn more about Coursera's Honor Code](#)

Report –

BASIC STATISTICS

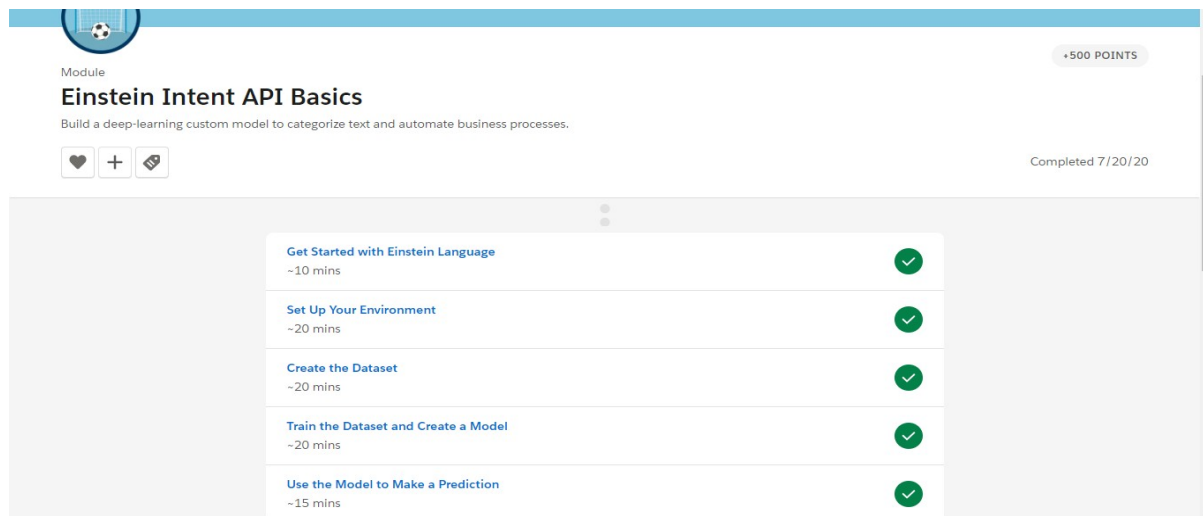
WEEK 1

- **Probability & Randomness**
- **Sample space, event, probability of event & tree diagram**
- **Qualifying probabilities with tree diagram**
- **Probability & sets**
- **Basic set-theoretic concepts**
- **Union**
- **Conditional probability & independence**
- **Joint and marginal probabilities**
- **Conditional probability**
- **Independence between random events**
- **Bayes' law**
- **R-lab experiments**

Date:21 JULY 2020	Name:HARSHITHA H
Course: Salesforce (Developer)	USN: 4AL18EC020
Topic: Einstein Intent API Basics	Semester & Section: IV SEM & A SECTION

AFTERNOON SESSION DETAILS

Image of session



REPORT:

- Einstein language
- Creating dataset
- Create a model
- Use model to make a prediction