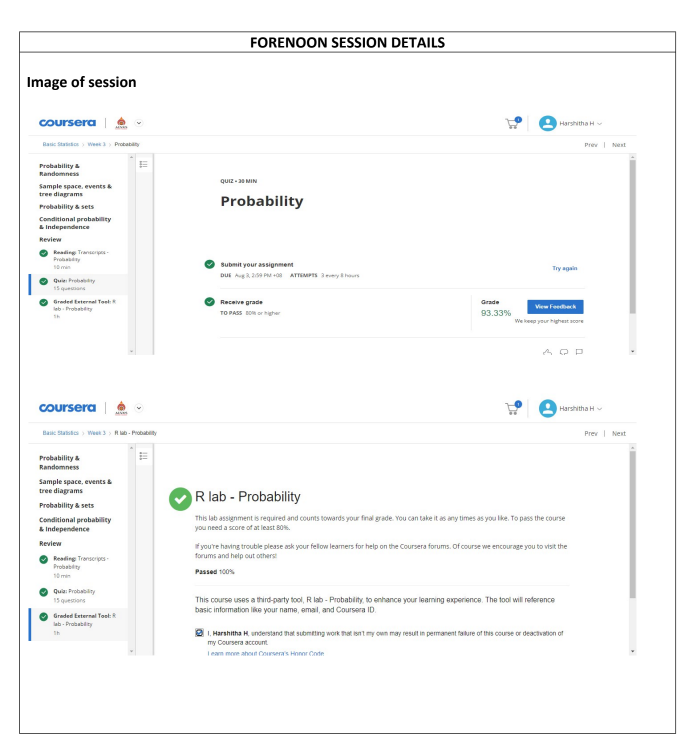
# **DAILY ASSESSMENT FORMAT**

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



### Report -

# **BASIC STATISTICS**

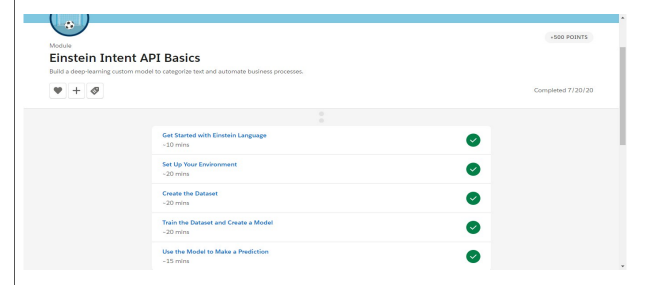
#### WEEK 1

- > 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