**BDM 1034 - Application Design for Big Data**

**Week12**

**Submitted by: Aadarsha Chapagain**

**Student ID:C0825975**

**Submitted to: Prof. Teresa Zhu**

Here I have attached the chapter quiz and exercise I have done from Linkedin learning for Course “**Machine Learning and AI Foundations: Prediction, Causation, and Statistical Inference”** along with the Screenshot of score I achieved.

**Chapter 1:**

**What is Casual Model?**

**A screenshot of a computer

Description automatically generated**

**Chapter 2**

**Healthy Skeptism about Our Data and our results**

**Graphical user interface, text, application

Description automatically generated**

**Chapter 3:**

**Corelation doesnot imply causation**

**Graphical user interface, application

Description automatically generated**

**Chapter 4:**

**Prediction and Proof in statistics**

**Graphical user interface, text, application

Description automatically generated**

**Chapter 5:**

**Deduction and Induction**

**Graphical user interface, text, application

Description automatically generated**

**Chapter 6:**

**Prediction and proof in Data Mining:**

**Graphical user interface, text, application

Description automatically generated**

**Chapter 7:**

**The two cultures:Contrasting Statistics and Data Mining**

**Graphical user interface, text, application

Description automatically generated**

**Certificate**

**Text

Description automatically generated**