1. The speed and agility ratings for 20 college students and whether they are selected in the college football team is given in the table. Using the kNN technique, can you predict that a student with speed = 6.75 and agility = 3.00 will be selected in the team or not?
2. The given dataset provides the information of climate conditions and rainfall of total 14 days. A test data “today” is shown below.

Today (Climate = "Hot", Humidity = "Normal", Outlook = "Sunny", Windy = "False").

Using Bayesian classifier, comment about if it will rain today or not