# AI1110 ASSIGNMENT-4

## U.S.M.M TEJA (CS21BTECH11059)

Abstract—This document contains the solution for Assignment 4 (NCERT GRADE 10 CHAPTER 15 Example 9)

### **EXAMPLE 9:**

Harpreet tosses two different coins simulteneously (say one is  $\mathfrak{T}1$  and other is  $\mathfrak{T}2$ ). What is the probability that she gets at least one head?

## **Solution:**

given that harpreet tosses two coins. so the possible outputs are HH,HT,TH,TT.

we need to calculate probability where she gets at least 1 head i.e our required sample spacees are HH,HT,TH.

so the number of possible outcomes so that our required event can happen is 3. Total number possible outcomes are 4.

therefore

$$\Pr\left(X=0\right) = \frac{3}{4} \tag{1}$$

we may even proceed in this way ,like we actually require atleast 1 head in our outcome , so this means we should not get TT on outcomes

so our required probability is 1 -  $\Pr\left(TT\right)$  which is 1 -  $\Pr\left(\bar{E}\right)$  i.e

$$\Pr(\bar{E}) = 1 - \Pr(\bar{E}) = 1 - \frac{1}{4} = \frac{3}{4}$$
 (2)

we may also verify that  $\Pr(E) + \Pr(\bar{E}) = 1$