## Assignment6

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Problem statement: A person plays a game of tossing a coin thrice. For each head, he is given Rs 2 by the organiser of the game and for each tail, he has to give Rs 1.50 to the organiser.Let X denotes the amount gained or lost by the person.show that X is random variable and exhibit it as a function on the sample space of the experiment When three coins are tossed the possible

outcomes are,

 $s=\{HHH,HHT,HTH,THH,TTH,THT,HTT,TTT\}$ 

Let X:amount gained or lose For each head, he wins Rs.2 & for each tail he loses Rs.1.5

We have to calculate the values of X and have to check if the values are real values

> X 2+2+2=6X(HHH) X(HHT) 2+2-1.5=2.5X(HTH)2-1.5+2=2.5X(THH) -1.5+2+2=2.5X(TTH) -1.5-1.5+2=-1X(THT) -1.5+2-1.5=-1X(HTT) 2-1.5-1.5=-1X(TTT) -1.5-1.5-1.5=-4.5

Table 1: Possible values

Here values of X can be 6,2.5,-1,-4.5All these are real values Hence,  $X = \{6, 2.5, -1, -4.5\}$ & X is a Random Variable