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Assignment 4

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Question: A box contains 5 red marbles, 8 white marbles and 4 green marbles. One marble is taken out of the box at random. What is the probability that the marble taken out will be:

- (i) Red?
- (ii) White?
- (iii) Not Green?

Solution:

Colour	No. of Marbles
Red	5
White	8
Green	4
Total	17

TABLE I: Distribution of Ball wrt Colour

Let's denote the outcome of the experiment by a random variable X such that $X \in \{Red, Blue, Green\}$ where Red, Blue, and Green are the colours of the marbles.

(i) X = Red denotes the marble is red.

$$\Pr(X = Red) = \frac{5}{17}$$
 (1)
= $\boxed{0.294}$

(ii) X = White denotes the marble is white.

$$Pr(X = White) = \frac{8}{17}$$
 (3)
= $\boxed{0.471}$ (4)

(iii) $X \neq Green$ denotes the marble is not green, that is, it is either white or red.

$$Pr(X \neq Green) = \frac{5+8}{17}$$
 (5)
= $\boxed{0.765}$

Output of the program used to verify whether the solution is correct:

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vishal@WINDOWS-PC:/mmt/d/WSL/AII110-Assignments/Assignment-4/code$ python3 main.py
Probability of Marble being Red is 0.294
Probability of Marble being White is 0.471
Probability of Marble being not Green is 0.765
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Fig. 1: Output of the Program