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Question 10.13.3.40

EE22BTECH11051

Question: A Lot consists of 48 mobile phones of which 42 are good, 3 have only minor defects and 3 have major defects. Varnika will buy a phone if it is good but the trader will only buy a mobile if it has no major defects. One phone is selected at random from the lot. What is the probability that it is

- 1) acceptable to Varnika?
- 2) accepatble to the trader?

solution: Then

| Random variable | values | Events |
|-----------------|--------|---------------------------------|
| X | 0 | The Mobile is in good condition |
| | 1 | The Mobile has major defects |
| | 2 | The Mobile has minor defects |

1) Varnika buys a mobile only when it is in good condition. Hence the probability of Varnika buying the mobile is given as;

$$Pr(X = 0) = \frac{42}{48}$$

$$= \frac{7}{8}$$
(1)

$$= \frac{7}{8}$$
 (2)
2) Trader will buy a mobile only when the mobile doesn't have any major defects. Hence the probability of the

2) Trader will buy a mobile only when the mobile doesn't have any major defects. Hence the probability of the trader buying the mobile is given as;

$$1 - \Pr(X = 1) = 1 - \frac{3}{48} \tag{3}$$

$$=\frac{15}{16}\tag{4}$$