Question:

Coding Decoding

Instructions:

Digit 2 8 3 9 4 7 6 5 1

Code B = T @ K \$ © P C

Conditions:

- 1. If the first digit is odd and last digit is even, the codes for the first and the last digits are to be interchanged.
- 2. If the first as well as the last digit is even, both are to be coded by the code for last digit.
- 3. If the first as well as the last digit is odd, both are to be coded as X.
- 4. If the first digit is even and last digit is odd, both are to be coded by the code for the first-digit.

7269534

- \$BC@PTK
- 2 KB©@PT\$
- 3 \$B©@PT\$
- 4 KB©@P=\$
- 5 None of these

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Explaination:

 $7269534 \rightarrow KB @ @PT$ \$

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* Some Hindi Fonts are not rendered properly

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