Assignment

# Multiple Choice Questions

<question> <question\_line\_2>

A: <opt A>

B: <opt B>

C: <opt C>

D: <opt D>

Name the basic filtration unit of human kidneys:

A: Alveoli

B: Nephrons

C: Urinary Bladder

D: Blood Capillaries

# Assertion and Reasoning

Using the given option choices, choose the most suitable one to answer the following questions.

A: Both Assertion (A) and Reason (R) are True, and R is the correct explanation of A.

B: Both Assertion (A) and Reason (R) are True, but R is not the correct explanation of A.

C: Assertion (A) is True, Reason (R) is False.

D: Assertion (A) is False, Reason (R) is True

E: Both Assertion (A) and Reason (R) are False

Assertion (A): <assertion> <assertion\_line\_2>

Reason (R): <reason> <reason\_line\_2>

Assertion (A): Sodium Bicarbonate is used as ingredient in antacids.

Reason (R): NaHCO3 is a mild, non-corrosive salt.

# Subjective Questions

<question> <question>

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum