Test Cases with expected Output

Part B3

PartB4

1) Test case: ball

Solution Output:

JDKC-105M

PUQK-674B

VPBC-005

2) Test case: bowl pull costing

Solution Output:

PUQK-674B

3) Test case: depends following sack

Solution Output:

YWCE-738I

Part B5:

Besides the solutions mentioned below, we have entertained other outputs too. Below are two possible correct solutions for the test.

1) Test case: ball

Solution Output:

JDKC-105M 0.1237 VPBC-005 0.0791 PUQK-674B 0.063

Alternate Solution:

JDKC-105M 0.1151 VPBC-005 0.0763 PUQK-674B 0.0572

2) Test case: ball wicket

Solution Output:

JDKC-105M 0.1375 VPBC-005 0.0745 PUQK-674B 0.0519

Alternate Solution:

JDKC-105M 0.1279 VPBC-005 0.0719 PUQK-674B 0.0472

3) Test case: bowl pull costing

Solution Output:

PUQK-674B 0.0757

Alternate Solution:

PUQK-674B 0.0658