Test sample[0] Start Reading and round values to either -128 or 127

Test sample[0] Start Invoking

Test sample[0] Start Finding Max Value

Test sample "Z":

Predicted Z (99%) - SUCCESS

Test sample[0] Start Reading

Test sample[0] Start Invoking

Test sample[0] Start Finding Max Value

Test sample "Z":

Predicted Z (97%) - SUCCESS

Test sample[0] Finsih

Test sample[1] Start Reading and round values to either -128 or 127

Test sample[1] Start Invoking

Test sample[1] Start Finding Max Value

Test sample "W":

Predicted W (99%) - SUCCESS

Test sample[1] Start Reading

Test sample[1] Start Invoking

Test sample[1] Start Finding Max Value

Test sample "W":

Predicted W (76%) - SUCCESS

Test sample[1] Finsih

Test sample[2] Start Reading and round values to either -128 or 127

Test sample[2] Start Invoking

Test sample[2] Start Finding Max Value

Test sample "P":

Predicted P (98%) - SUCCESS

Test sample[2] Start Reading

Test sample[2] Start Invoking

Test sample[2] Start Finding Max Value

Test sample "P":

Predicted P (98%) - SUCCESS

Test sample[2] Finsih

Test sample[3] Start Reading and round values to either -128 or 127

Test sample[3] Start Invoking

Test sample[3] Start Finding Max Value

Test sample "C":

Predicted C (99%) - SUCCESS

Test sample[3] Start Reading

Test sample[3] Start Invoking

Test sample[3] Start Finding Max Value

Test sample "C":

Predicted C (76%) - SUCCESS

Test sample[3] Finsih

Test sample[4] Start Reading and round values to either -128 or 127

Test sample[4] Start Invoking

Test sample[4] Start Finding Max Value

Test sample "V":

Predicted V (99%) - SUCCESS

Test sample[4] Start Reading

Test sample[4] Start Invoking

Test sample[4] Start Finding Max Value

Test sample "V":

Predicted V (43%) - SUCCESS

Test sample[4] Finsih

Test sample[5] Start Reading and round values to either -128 or 127

Test sample[5] Start Invoking

Test sample[5] Start Finding Max Value

Test sample "T":

Predicted K (66%) - FAIL

Test sample[5] Start Reading

Test sample[5] Start Invoking

Test sample[5] Start Finding Max Value

Test sample "T":

Predicted T (93%) - SUCCESS

Test sample[5] Finsih

Test sample[6] Start Reading and round values to either -128 or 127

Test sample[6] Start Invoking

Test sample[6] Start Finding Max Value

Test sample "D":

Predicted D (99%) - SUCCESS

Test sample[6] Start Reading

Test sample[6] Start Invoking

Test sample[6] Start Finding Max Value

Test sample "D":

Predicted D (91%) - SUCCESS

Test sample[6] Finsih

Test sample[7] Start Reading and round values to either -128 or 127

Test sample[7] Start Invoking

Test sample[7] Start Finding Max Value

Test sample "Y":

Predicted Y (99%) - SUCCESS

Test sample[7] Start Reading

Test sample[7] Start Invoking

Test sample[7] Start Finding Max Value

Test sample "Y":

Predicted Y (50%) - SUCCESS

Test sample[7] Finsih

Test sample[8] Start Reading and round values to either -128 or 127

Test sample[8] Start Invoking

Test sample[8] Start Finding Max Value

Test sample "K":

Predicted K (99%) - SUCCESS

Test sample[8] Start Reading

Test sample[8] Start Invoking

Test sample[8] Start Finding Max Value

Test sample "K":

Predicted K (87%) - SUCCESS

Test sample[8] Finsih

Test sample[9] Start Reading and round values to either -128 or 127

Test sample[9] Start Invoking

Test sample[9] Start Finding Max Value

Test sample "J":

Predicted J (99%) - SUCCESS

Test sample[9] Start Reading

Test sample[9] Start Invoking

Test sample[9] Start Finding Max Value

Test sample "J":

Predicted J (99%) - SUCCESS

Test sample[9] Finsih

Test sample[10] Start Reading and round values to either -128 or 127

Test sample[10] Start Invoking

Test sample[10] Start Finding Max Value

Test sample "S":

Predicted J (64%) - FAIL

Test sample[10] Start Reading

Test sample[10] Start Invoking

Test sample[10] Start Finding Max Value

Test sample "S":

Predicted J (95%) - FAIL

Test sample[10] Finsih

Test sample[11] Start Reading and round values to either -128 or 127

Test sample[11] Start Invoking

Test sample[11] Start Finding Max Value

Test sample "W":

Predicted W (98%) - SUCCESS

Test sample[11] Start Reading

Test sample[11] Start Invoking

Test sample[11] Start Finding Max Value

Test sample "W":

Predicted W (75%) - SUCCESS

Test sample[11] Finsih

Test sample[12] Start Reading and round values to either -128 or 127

Test sample[12] Start Invoking

Test sample[12] Start Finding Max Value

Test sample "O":

Predicted O (97%) - SUCCESS

Test sample[12] Start Reading

Test sample[12] Start Invoking

Test sample[12] Start Finding Max Value

Test sample "O":

Predicted O (55%) - SUCCESS

Test sample[12] Finsih

Test sample[13] Start Reading and round values to either -128 or 127

Test sample[13] Start Invoking

Test sample[13] Start Finding Max Value

Test sample "K":

Predicted K (99%) - SUCCESS

Test sample[13] Start Reading

Test sample[13] Start Invoking

Test sample[13] Start Finding Max Value

Test sample "K":

Predicted K (93%) - SUCCESS

Test sample[13] Finsih

Test sample[14] Start Reading and round values to either -128 or 127

Test sample[14] Start Invoking

Test sample[14] Start Finding Max Value

Test sample "W":

Predicted W (99%) - SUCCESS

Test sample[14] Start Reading

Test sample[14] Start Invoking

Test sample[14] Start Finding Max Value

Test sample "W":

Predicted W (94%) - SUCCESS

Test sample[14] Finsih

Test sample[15] Start Reading and round values to either -128 or 127

Test sample[15] Start Invoking

Test sample[15] Start Finding Max Value

Test sample "V":

Predicted V (99%) - SUCCESS

Test sample[15] Start Reading

Test sample[15] Start Invoking

Test sample[15] Start Finding Max Value

Test sample "V":

Predicted V (99%) - SUCCESS

Test sample[15] Finsih

Test sample[16] Start Reading and round values to either -128 or 127

Test sample[16] Start Invoking

Test sample[16] Start Finding Max Value

Test sample "X":

Predicted X (99%) - SUCCESS

Test sample[16] Start Reading

Test sample[16] Start Invoking

Test sample[16] Start Finding Max Value

Test sample "X":

Predicted L (25%) - FAIL

Test sample[16] Finsih

Test sample[17] Start Reading and round values to either -128 or 127

Test sample[17] Start Invoking

Test sample[17] Start Finding Max Value

Test sample "Y":

Predicted Y (95%) - SUCCESS

Test sample[17] Start Reading

Test sample[17] Start Invoking

Test sample[17] Start Finding Max Value

Test sample "Y":

Predicted Y (83%) - SUCCESS

Test sample[17] Finsih

Test sample[18] Start Reading and round values to either -128 or 127

Test sample[18] Start Invoking

Test sample[18] Start Finding Max Value

Test sample "K":

Predicted K (98%) - SUCCESS

Test sample[18] Start Reading

Test sample[18] Start Invoking

Test sample[18] Start Finding Max Value

Test sample "K":

Predicted K (96%) - SUCCESS

Test sample[18] Finsih

Test sample[19] Start Reading and round values to either -128 or 127

Test sample[19] Start Invoking

Test sample[19] Start Finding Max Value

Test sample "K":

Predicted K (99%) - SUCCESS

Test sample[19] Start Reading

Test sample[19] Start Invoking

Test sample[19] Start Finding Max Value

Test sample "K":

Predicted L (76%) - FAIL

Test sample[19] Finsih

Test sample[20] Start Reading and round values to either -128 or 127

Test sample[20] Start Invoking

Test sample[20] Start Finding Max Value

Test sample "G":

Predicted G (99%) - SUCCESS

Test sample[20] Start Reading

Test sample[20] Start Invoking

Test sample[20] Start Finding Max Value

Test sample "G":

Predicted G (88%) - SUCCESS

Test sample[20] Finsih

Test sample[21] Start Reading and round values to either -128 or 127

Test sample[21] Start Invoking

Test sample[21] Start Finding Max Value

Test sample "M":

Predicted M (99%) - SUCCESS

Test sample[21] Start Reading

Test sample[21] Start Invoking

Test sample[21] Start Finding Max Value

Test sample "M":

Predicted N (62%) - FAIL

Test sample[21] Finsih

Test sample[22] Start Reading and round values to either -128 or 127

Test sample[22] Start Invoking

Test sample[22] Start Finding Max Value

Test sample "O":

Predicted O (99%) - SUCCESS

Test sample[22] Start Reading

Test sample[22] Start Invoking

Test sample[22] Start Finding Max Value

Test sample "O":

Predicted O (95%) - SUCCESS

Test sample[22] Finsih

Test sample[23] Start Reading and round values to either -128 or 127

Test sample[23] Start Invoking

Test sample[23] Start Finding Max Value

Test sample "W":

Predicted W (97%) - SUCCESS

Test sample[23] Start Reading

Test sample[23] Start Invoking

Test sample[23] Start Finding Max Value

Test sample "W":

Predicted W (62%) - SUCCESS

Test sample[23] Finsih

Test sample[24] Start Reading and round values to either -128 or 127

Test sample[24] Start Invoking

Test sample[24] Start Finding Max Value

Test sample "H":

Predicted H (63%) - SUCCESS

Test sample[24] Start Reading

Test sample[24] Start Invoking

Test sample[24] Start Finding Max Value

Test sample "H":

Predicted H (60%) - SUCCESS

Test sample[24] Finsih