Sample Answer for Programming Assignment Unit 5

Python Program

```
import math
def mysqrt(a):
    x = a
    while True:
        y = (x + a/x) / 2.0
        if y == x:
            break
        x = y
    return x
def test square root():
    a = 1
    while a < 26:
        mine = mysgrt(a)
        maths = math.sqrt(a)
        print("a =", a, "| mysqrt(a) =", mine, "|
math.sqrt(a) =", maths, "| diff =", abs(mine-maths))
        a = a + 1
test square root()
```

Output for Python 3

```
a = 1 | mysqrt(a) = 1 | math.sqrt(a) = 1.0 | diff = 0.0
a = 2 | mysqrt(a) = 1.414213562373095 | math.sqrt(a) =
1.4142135623730951 | diff = 2.220446049250313e-16
a = 3 | mysqrt(a) = 1.7320508075688772 | math.sqrt(a) =
1.7320508075688772 | diff = 0.0
a = 4 | mysqrt(a) = 2.0 | math.sqrt(a) = 2.0 | diff = 0.0
a = 5 | mysqrt(a) = 2.23606797749979 | math.sqrt(a) =
2.23606797749979 | diff = 0.0
a = 6 | mysqrt(a) = 2.449489742783178 | math.sqrt(a) =
2.449489742783178 | diff = 0.0
a = 7 | mysqrt(a) = 2.6457513110645907 | math.sqrt(a) =
2.6457513110645907 | diff = 0.0
a = 8 | mysqrt(a) = 2.82842712474619 | math.sqrt(a) =
2.8284271247461903 | diff = 4.440892098500626e-16
a = 9 | mysqrt(a) = 3.0 | math.sqrt(a) = 3.0 | diff = 0.0
```

```
a = 10 \mid mysqrt(a) = 3.162277660168379 \mid math.sqrt(a) =
3.1622776601683795 \mid diff = 4.440892098500626e-16
a = 11 \mid mysqrt(a) = 3.3166247903554 \mid math.sqrt(a) =
3.3166247903554 \mid diff = 0.0
a = 12 \mid mysgrt(a) = 3.4641016151377544 \mid math.sgrt(a) =
3.4641016151377544 \mid diff = 0.0
a = 13 \mid mysqrt(a) = 3.6055512754639896 \mid math.sqrt(a) =
3.605551275463989 \mid diff = 4.440892098500626e-16
a = 14 \mid mysqrt(a) = 3.7416573867739413 \mid math.sqrt(a) =
3.7416573867739413 \mid diff = 0.0
a = 15 \mid mysqrt(a) = 3.872983346207417 \mid math.sqrt(a) =
3.872983346207417 \mid diff = 0.0
a = 16 \mid mysqrt(a) = 4.0 \mid math.sqrt(a) = 4.0 \mid diff = 0.0
a = 17 \mid mysqrt(a) = 4.123105625617661 \mid math.sqrt(a) =
4.123105625617661 \mid diff = 0.0
a = 18 \mid mysqrt(a) = 4.242640687119286 \mid math.sqrt(a) =
4.242640687119285 | diff = 8.881784197001252e-16
a = 19 \mid mysqrt(a) = 4.358898943540673 \mid math.sqrt(a) =
4.358898943540674 | diff = 8.881784197001252e-16
a = 20 \mid mysqrt(a) = 4.47213595499958 \mid math.sqrt(a) =
4.47213595499958 \mid diff = 0.0
a = 21 \mid mysqrt(a) = 4.58257569495584 \mid math.sqrt(a) =
4.58257569495584 \mid diff = 0.0
a = 22 \mid mysqrt(a) = 4.69041575982343 \mid math.sqrt(a) =
4.69041575982343 \mid diff = 0.0
a = 23 \mid mysqrt(a) = 4.795831523312719 \mid math.sqrt(a) =
4.795831523312719 \mid diff = 0.0
a = 24 \mid mysqrt(a) = 4.898979485566356 \mid math.sqrt(a) =
4.898979485566356 \mid diff = 0.0
a = 25 \mid mysqrt(a) = 5.0 \mid math.sqrt(a) = 5.0 \mid diff = 0.0
```

Output for Python 2

```
('a =', 1, '| mysqrt(a) =', 1, '| math.sqrt(a) =', 1.0, '|
diff =', 0.0)
('a =', 2, '| mysqrt(a) =', 1.414213562373095, '|
math.sqrt(a) =', 1.4142135623730951, '| diff =',
2.220446049250313e-16)
('a =', 3, '| mysqrt(a) =', 1.7320508075688772, '|
math.sqrt(a) =', 1.7320508075688772, '| diff =', 0.0)
('a =', 4, '| mysqrt(a) =', 2.0, '| math.sqrt(a) =', 2.0,
'| diff =', 0.0)
('a =', 5, '| mysqrt(a) =', 2.23606797749979, '|
math.sqrt(a) =', 2.23606797749979, '| diff =', 0.0)
('a =', 6, '| mysqrt(a) =', 2.449489742783178, '|
math.sqrt(a) =', 2.449489742783178, '| diff =', 0.0)
```

```
('a = ', 7, '| mysqrt(a) = ', 2.6457513110645907, '|
math.sqrt(a) =', 2.6457513110645907, '| diff =', 0.0)
('a =', 8, '| mysqrt(a) =', 2.82842712474619, '|
math.sqrt(a) =', 2.8284271247461903, '| diff =',
4.440892098500626e-16)
('a = ', 9, '| mysqrt(a) = ', 3.0, '| math.sqrt(a) = ', 3.0,
'| diff =', 0.0)
('a =', 10, '| mysqrt(a) =', 3.162277660168379, '|
math.sqrt(a) =', 3.1622776601683795, '| diff =',
4.440892098500626e-16)
('a =', 11, '| mysqrt(a) =', 3.3166247903554, '|
math.sqrt(a) = ', 3.3166247903554, '| diff = ', 0.0)
('a =', 12, '| mysqrt(a) =', 3.4641016151377544, '|
math.sqrt(a) = ', 3.4641016151377544, ' | diff = ', 0.0)
('a =', 13, '| mysqrt(a) =', 3.6055512754639896, '|
math.sgrt(a) =', 3.605551275463989, '| diff =',
4.440892098500626e-16)
('a =', 14, '| mysqrt(a) =', 3.7416573867739413, '|
math.sqrt(a) =', 3.7416573867739413, '| diff =', 0.0)
('a =', 15, '| mysqrt(a) =', 3.872983346207417, '|
math.sqrt(a) = ', 3.872983346207417, '| diff = ', 0.0
('a = ', 16, '| mysqrt(a) = ', 4.0, '| math.sqrt(a) = ', 4.0,
'| diff =', 0.0)
('a =', 17, '| mysqrt(a) =', 4.123105625617661, '|
math.sqrt(a) =', 4.123105625617661, '| diff =', 0.0)
('a =', 18, '| mysqrt(a) =', 4.242640687119286, '|
math.sqrt(a) =', 4.242640687119285, '| diff =',
8.881784197001252e-16)
('a =', 19, '| mysqrt(a) =', 4.358898943540673, '|
math.sqrt(a) =', 4.358898943540674, '| diff =',
8.881784197001252e-16)
('a =', 20, '| mysqrt(a) =', 4.47213595499958, '|
math.sqrt(a) = ', 4.47213595499958, '| diff = ', 0.0)
('a =', 21, '| mysqrt(a) =', 4.58257569495584, '|
math.sqrt(a) =', 4.58257569495584, '| diff =', 0.0)
('a = ', 22, '| mysqrt(a) = ', 4.69041575982343, '|
math.sqrt(a) = ', 4.69041575982343, '| diff = ', 0.0)
('a = ', 23, '| mysqrt(a) = ', 4.795831523312719, '|
math.sqrt(a) = ', 4.795831523312719, '| diff = ', 0.0)
('a = ', 24, '| mysqrt(a) = ', 4.898979485566356, '|
math.sqrt(a) =', 4.898979485566356, '| diff =', 0.0)
('a =', 25, '| mysqrt(a) =', 5.0, '| math.sqrt(a) =', 5.0,
'| diff =', 0.0)
```