Ben Karabinus

Professor Segall

CIS 4160

23 February 2020

Chapter 15 Rectangle Square Calculator: Output

**Output 1st Run:**

Rectangle Calculator

Rectangle or Square (r/s): r

Height: 5

Width: 10

Perimeter: 30

Area: 50

\* \* \* \* \* \* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \* \* \* \* \* \*

Continue? (y/n): y

Rectangle or Square (r/s): s

length: 5

Perimeter: 20

Area: 25

\* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \*

Continue? (y/n): n

Bye!

**Output 2nd Run:**

Rectangle Calculator

Rectangle or Square (r/s): r

Height: 5

Width: 10

Perimeter: 30

Area: 50

\* \* \* \* \* \* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \* \* \* \* \* \*

Continue? (y/n): y

Rectangle or Square (r/s): s

length: 5

Perimeter: 20

Area: 25

\* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \*

Continue? (y/n): n

Bye!

**Output 3rd Run:**

Rectangle Calculator

Rectangle or Square (r/s): d

That is not a valid shape!

Continue? (y/n): y

Rectangle or Square (r/s): r

Height: r

Please enter a valid integer for height and width.

Height: 3

Width: t

Please enter a valid integer for height and width.

Height: 5

Width: 10

Perimeter: 30

Area: 50

\* \* \* \* \* \* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \* \* \* \* \* \*

Continue? (y/n): y

Rectangle or Square (r/s): s

length: r

Please enter a valid integer for length:

length: 5

Perimeter: 20

Area: 25

\* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \*

Continue? (y/n): n

Bye!

**Output Final Run:**

Rectangle Calculator

Rectangle or Square (r/s): r

Height: 5

Width: 10

Perimeter: 30

Area: 50

\* \* \* \* \* \* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \* \* \* \* \* \*

Continue? (y/n): y

Rectangle or Square (r/s): s

length: 5

Perimeter: 20

Area: 25

\* \* \* \* \*

\* \*

\* \*

\* \*

\* \* \* \* \*

Continue? (y/n): n

Bye!