1. Write a line of Python code that assigns the following string to a variable named X:
   He said “Hi there!”

   

2. Some of the following strings can be used as variables in Python. **Circle** the strings which are NOT valid variable names for any reason:
   
   76trombones  class  More$
   l8r  tailgate  motorola
   from  tess  Alex
   in  the  nasty_gram

3. Evaluate the following Python code. Below the code, fill out the boxes next to the variables with the value that the variable references after the code is executed.

   ```python
   a = len("hello")
   b = a * 2
   c = a ** 3
   d = 5
   d = d-1
   e = "fun" * 3
   ```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td></td>
</tr>
<tr>
<td>e</td>
<td></td>
</tr>
</tbody>
</table>
4. Write a one or two sentence definition for the following vocabulary words:

- Evaluate

- Expression

- Local Variable

5. Read the following code. In the box to the right of the code, draw a diagram showing what the turtle would draw:

```python
import turtle
wn = turtle.Screen()
tess = turtle.Turtle()
tess.shape("turtle")
size = 20
for i in range(10):
    tess.stamp()  # Leave an impression on the canvas
    size = size + 5  # Increase the size on every iteration
    tess.forward(size)  # Move tess along
    tess.right(24)  # ... and turn her
```

6. Write a function in Python called returnSmallest that will accept three parameters, and return the smallest of the three parameters (as determined by the less than operator).