Na	ame:		Section:	1 2	2
1 =	Mutchler, $2^{nd} - 3^{rd}$ periods. 2 = Mutchler, $4^{th} - 5^{th}$ periods.				
Ma	te this quiz to help make sure you understand the vake additional notes as desired. Not sure of an ans ass and revise as needed then. Please print two-si	wer? Ask yo	•		
Thr	roughout, where you are asked to "circle your choice", you c	an underline o	or circle it (whic	never	you prefer).
Vio	deo: Simple Scrum [7:16 minutes]				
1.	In your project, you will use a simple version of the Agile development process called: [Hint: Begins with an S and rhymes with Thumb .]				_•
2.	In the context of the Pig-and-Chicken-Open-A-Restaurant joke, there are no chickens in Scrum, just pigs, because chickens are not to producing a high-quality product.				
3.	For each of the following, indicate whether it is a that might occur in implementing the product:	feature of a	a software pr	oduct	t or a task
	The robot can follow a black curvy line.	Task	Feature	(ci	ircle your choice)
	Implement the LineFollowing class.	Task	Feature	(ci	ircle your choice)
4.	Each Sprint begins with a Sprint Planning Meeting	g. What do	es that meeti	ng de	etermine?
5•	How often does the Development Team hold a Scrum Meeting ? (circle your choice)				
	a. Once an hour.				
	b. Once a workday.				
	c. Once a week.				
	d. Once a month.				
	e. Once in a blue moon.				
6.	At the end of each Sprint, the team produces which of the following? (circle your choice)				
	a. Code that implements the functions and classes that were planned for the Sprint.				
	b. Code that implements the features that were planned for the Sprint.				
7.	In your Capstone Project for CSSE 120:				
	a. How many Sprints will your team run?			-	
	b. Each Sprint will take roughly how many da	ys?		_	

window = tkinter.Tk()

window.mainloop()

def main():

Video: Tkinter, Part 1 [7:16 minutes]

- 8. Consider the code snippet shown to the right. When *main* runs:
 - a. About how much time will the program take to complete the execution of the *first* of the two lines inside *main*, that is, the statement

```
window = tkinter.Tk() ? (circle your choice)
```

- Less than 5 seconds
- More than 5 seconds but less than a minute
- More than a minute but less than an hour
- More than an hour
- As long as it takes the user to interact as desired with the window that appears and then close that window.
- b. About how much time will the program take to complete the execution of the **second** of the two lines inside *main*, that is, the statement

```
window.mainloop() ? (circle your choice)
```

- Less than 5 seconds
- More than 5 seconds but less than a minute
- More than a minute but less than an hour
- More than an hour
- As long as it takes the user to interact as desired with the window that appears and then close that window.
- 9. Consider the code snippet to the right. If we commented out the two lines that invoke the *grid* method, what would be different when we run the revised code?

```
def main():
    window = tkinter.Tk()

    frame = ttk.Frame(window)
    frame.grid()

    button = ttk.Button(frame, text='Hello')
    button.grid()

    window.mainloop()
```

10. Implement the following function, per its specification.

```
def show_ok_button_on_frame(window):
    """
    Displays a ttk.Frame on the given window (tkinter.Tk object).
    On that frame, displays a ttk.Button that has 'OK' on it.
    Precondition: The argument is a tkinter.Tk object.
    """
```

11. Implement the following function, per its specification, assuming that the function he function defined to the right.

```
def stop_robot_when_button_pressed(button, robot):
    """
    Ensures that whenever the user presses the given ttk.Button,
    the program makes the given robot stop.
    Preconditions: The first argument is a ttk.Button
        and the second argument is a new_create.Create object.
```