

	header comments	block comments	printout	electronically submitted	published	correct
Reverse						
Triangle						
DigitalRoot						
CurveStitch						

Prelab worksheet completed: Y N

Postlab worksheet completed: Y N

Internal Documentation: Reverse

- Included name in header comments
- Included exercise info in header comments
- Meaningful / readable purpose in header comments
- Meaningful / readable use of constants
- Meaningful / readable block comments in body of code
- Meaningful / readable object names
- Nicely formatted / informative input prompts
- Nicely formatted / informative output
- Good use of white space, indentation, & blank lines

Internal Documentation: Triangle

- Included name in header comments
- Included exercise info in header comments
- Meaningful / readable purpose in header comments
- Meaningful / readable use of constants
- Meaningful / readable block comments in body of code
- Meaningful / readable object names
- Nicely formatted / informative output
- Good use of white space, indentation, & blank lines

Internal Documentation: DigitalRoot

- Included name in header comments
- Included exercise info in header comments
- Meaningful / readable purpose in header comments
- Meaningful / readable use of constants
- Meaningful / readable block comments in body of code
- Meaningful / readable object names
- Nicely formatted / informative input prompts
- Nicely formatted / informative output
- Good use of white space, indentation, & blank lines

Internal Documentation: CurveStitch

- Included name in header comments
- Included exercise info in header comments
- Meaningful / readable purpose in header comments
- Meaningful / readable use of constants
- Meaningful / readable block comments in body of code
- Meaningful / readable object names
- Nicely formatted / informative output
- Good use of white space, indentation, & blank lines