



PeerSpace: Peer Collaborative Learning in Computer Science at MTSU

cenli : Dr. Cen Li

Report this

Announcements

Handin Assignments

Review Categories

Peer Review Asgmts.

Review Ratings

Preview Review Rubric

Preview Review Rubric

Upload Review Rubric:

Choose File

no file selected

Display Review Rubric

Programming Style

6 Points

Show/Hide Comments

0

Points

1.) Meaningful names, and use indentation/space to align program

+4 comments for each function

+3 comments for complicated loop/conditional statements

+3 comments for variables.

10 Points

Show/Hide Comments

0

Points

2.) comments int the program

Functionality

Computes the fibonacci series

12 Points

Show/Hide Comments

0

Points

3.) correct implementation

Computes the power(x, y)

12 Points

Show/Hide Comments

0

Points

4.) correct implementation

Calculate gcd(x, y)

12 Points

Show/Hide Comments

0

Points

5.) correct implementation

Find and erase eagle

24 Points

Show/Hide Comments

0

Points

6.) correct implementation

Print main menu and read user's choice

10 Points

[Show/Hide Comments](#)

0

Points

7.) correct implementation

Others in the main function

4 Points

[Show/Hide Comments](#)

0

Points

8.) correct implementation

Output format

+8 The output meets the problem specification and is well-formatted

+2 Appropriate prompting information is given before user input

10 Points

[Show/Hide Comments](#)

0

Points

9.) The program outputs all required information in well-formatted form.

Additional Comments