Date:

|  |  |
| --- | --- |
| 1. What portion of the process are you working on today   (Pick one or two: Plan, Design, Create, Evaluate) |  |
| 1. Function name I have developed on my own is: |  |
| 1. This function fits in the category of   (Sequence algorithm, Selection algorithm, Iteration algorithm or Stand-alone algorithm): |  |

|  |  |
| --- | --- |
| 1. Explain how this function works (What does it do?): |  |
| 1. How does this function support the purpose of your app? How does it help to solve the problem you are targeting? |  |
| 1. Describe an opportunity or a difficulty you had in getting this function to work. What was the problem that came up as you were coding OR what opportunity did you afford and how does it better your program code? (Remember, updating your code usually is a result of an opportunity or a difficulty.) |  |
| 1. Considering question 6, how did you resolve the problem or explore the opportunity in how you enhanced your programming code. |  |
| 1. If you talked to any other APCSP about your coding, explain how you collaborated with the other APCSP student |  |

Date:

|  |  |
| --- | --- |
| 1. What portion of the process are you working on today   (Pick one or two: Plan, Design, Create, Evaluate) |  |
| 1. Function name I have developed on my own is: |  |
| 1. This function fits in the category of   (Sequence algorithm, Selection algorithm, Iteration algorithm or Stand-alone algorithm): |  |

|  |  |
| --- | --- |
| 1. Explain how this function works (What does it do?): |  |
| 1. How does this function support the purpose of your app? How does it help to solve the problem you are targeting? |  |
| 1. Describe an opportunity or a difficulty you had in getting this function to work. What was the problem that came up as you were coding OR what opportunity did you afford and how does it better your program code? (Remember, updating your code usually is a result of an opportunity or a difficulty.) |  |
| 1. Considering question 6, how did you resolve the problem or explore the opportunity in how you enhanced your programming code. |  |
| 1. If you talked to any other APCSP about your coding, explain how you collaborated with the other APCSP student |  |

Once you have completed what you can, please FILE—SAVE AS—Browse (locate the place you want to save this file) and save as **LAST NAME\_Journal\_April20-24**. Once your document is saved, you can upload to FOCUS.