

**SI SESSION PLAN**

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| SI Leader: | Alex Iacob | Session Date: | 9/5/21 |
| Week #: | 3 | Session Letter: | A |
| Course & Section: | CSCI 141 Section 3 | Course Instructor: | Steele |
| Planning Date: | 9/4/21 | Planning Time: | 9:00 – 9:30 |

**Beginning reminders:**

1. Is the room set up in a way conducive to collaborative learning?
2. Is the agenda posted to the board for participants to see?
3. Do you have your attendance sheet up to record your attendance?
4. Do you have any other documents/resources up and ready to go for your session?

If you are all set with the reminders, then go have fun and good luck!

**Main concepts student should feel more comfortable with:**

* Conditional statements
* Some recursion
* Turtle

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| **Topics to cover** | **Process to use\*:** | **Time** |
| **Opener: Birds** | Let the students communicate among each other | 3 – 5 |
| Brain Dump | Told all of the students to write everything they know from previous lectures and then discuss it | 5 – 10 |
| Live coding | Told the students to code line by line to create recursive functions | 20 - 30 |
| **Closer:** Q&A | Answered any remaining questions | 3 – 5 |

*\*Possible processes: puzzles, informal quiz, think-pair-share, paired problem solving, graphic organizers, cheat sheets, collaborative questioning, student summaries, reviewing notes, work at the board, vocabulary…*

**Ending reminders:**

1. Did you check everyone in?
2. Did you remind everyone of the next session and any upcoming tests or quizzes or due dates?

**What closing tips/strategies would you like to emphasize through sessions this week?** Please be specific.

* Progressive studying over long study sessions.

**After session thoughts:** How did the session go? Is there anything you would like to keep/drop/change for next time and how?

* It went decent, however this was the day before labor day, so only two students came.