**Homework: 2009 3B, 2017 1B, 2019 3B**

**Grading Criteria**

* Completeness of FRQ - attempted
* Correctness of FRQ - showed output
* Organization - easy to follow

**Sarayu, Samaya, Alice**

| **Students 26/40** | **Grade** | **Complete** | **Correct** | **Organization** |
| --- | --- | --- | --- | --- |
| [Brayden C](https://boply.github.io/fastpages/jupyter/week-8/2022/10/17/Presentation-HW.html) | **0/1** | **0**  no attempt | **0** | **0**  One single cluttered blog post with all homework pasted one after the other |
| [Aarav A](https://aaravarora01.github.io/AaravArora-APCSA-Fastpages/jupyter/2022/10/19/booleanfrqs.html) | **0.9/1** | **1** | **1** | **1** |
| [Aadya](https://aadyadaita.github.io/apcsa_indiv_repo_tri1/2022/10/22/Unit3.html) | **0.9/1** | **1** | **1** | **1** |
| [Shreya](https://shreya-ahujaa.github.io/fastpages/fastpages/notes/booleans/if/2022/10/18/booleans-and-if-statments-notes.html) | **0.9/1** | **1** | **1** | **1** |
| [Nathan M](https://nathanmanangan.github.io/CSA-Fastpages/codecodecode/2022/10/23/boolean-and-if-statements-hw.html) | **0.9/1** | **1** | **1** | **1** |
| [Don Tran](https://dontran15.github.io/CSAFastPages/college%20board/week%209/2022/10/23/boolean-and-if-statements-hw.html) | **0.9/1** | **1** | **1** | **1** |
| [Krish Patil](https://icygs.github.io/Krish-CSA/college%20board/2022/10/18/Unit-3-FRQs.html) | **0.9/1** | **1** | **1** | **1** |
| [Nicholas Ramos](https://nicholasramos5.github.io/VSCodings/college%20board/java/2022/10/18/Unit3-Boolean.html) | **0.9/1** | **1** | **1** | **1** |
| [Serafina](https://github.com/Lychee80/Test/issues/8) | **0.9/1** | **1** | **1** | **1** |
| [Armaan](https://xxaasxx.github.io/FASTPAGES2/2022/10/18/FRQweek2lesson.html) | **0.9/1** | **1** | **1** | **1** |
| [Tianbin](https://tianbinliu.github.io/Fastpage/jupyter/2022/08/22/Java-notebook.html#2019-FRQ1-HW) | **1/1**  Code is not the same as the CB answer key; divergent thinking! | **1**  Very nice | **1** | **1** |
| [Rohan M](https://evmyclipz.github.io/sample1_blog/jupyter/2022/10/24/Unit345.html) | **1/1**  Code is not the same as the CB answer key; divergent thinking! | **1** | **1** | **1** |
| [Aryan](https://github.com/Aryanboxout/Aryanfastpages/issues/9) | **0.9/1** | **1** | **1** | **1** |
| [Everitt](https://ninjabreadlord.github.io/chengfastpages/2022/11/08/lessonhacks.html) | **0.9/1** | **1** | **1** | **1** |
| [Adi](https://adi-k-coding.github.io/tri1CSA/classhmwrk/) | **0.9/1** | **1** | **1** | **1** |
| [Aadit](https://aaditgupta21.github.io/fastpages-CSA/unit-work/2022/11/27/homework.html) | **1/1**  Code is not the same as the CB answer key; divergent thinking! | **1** | **1** | **1** |
| [Ellie](https://ellierozen.github.io/CSA-Repository/2022/10/25/Unit-3-Collegeboard.html) | **0.9/1** | **1** | **1** | **1** |
| [Natalie](https://natalie-beckwith.github.io/fastpages/cb%20lessions/tri1/2022/10/18/booleanAndIfs.html) | **0.9/1** | **1** | **1** | **1** |
| [Yash](https://yashshah138.github.io/Fastpages/week-9/2022/10/18/Unit-03.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Saumya](https://saumyapalk23.github.io/saumyafastpages/jupyter/2022/11/09/hwassignments.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Daniel](https://dtsivkovski.github.io/csa23/week9/booleans-ifs) | **0.8/1**  Late | **1** | **1** | **1** |
| [Prisha](https://prishab.github.io/my-blog/jupyter/2022/10/18/BooleanLesson.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Jun](https://peacekeeper6.github.io/fastpages/java/2022/11/09/unit3-hw.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Aiden](https://aidanywu.github.io/fastpages/jupyter/2022/10/17/unit3.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Dylan](https://dylanluo05.github.io/DylanLuoAPCSA/jupyter/2022/10/26/Conditional-HW.html) | **0.8/1**  Late | **1** | **1** | **1** |
| [Bria](https://b-g101.github.io/APCSA-BRIA/jupyter/unit3/2022/10/18/boolean-expressions-class.html) | **0.8/1**  Late | **1** | **1** | **1** |
| Sophia | **0.8/1**  **Late** | **1** | **1** | **1** |

\*Students not listed did not submit working links to HW and will receive a 0