1. The solution is for the calculator program given in the phase1-lesson1
2. The solution is in the git URL <https://github.com/mosshi143/Lama-Alosaimi-jfs-sda.git>
3. Where to find the solution in the git:

* [**Lama-Alosaimi-jfs-sda**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda)**/**[**Phase1**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1)**/**[**Lesson1**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1)**/**[**src**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1/src)**/**[**com**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1/src/com)**/ArithmeticCalculator.java**
* [**Lama-Alosaimi-jfs-sda**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda)**/**[**Phase1**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1)**/**[**Lesson1**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1)**/[src](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1/src)/**[**com**](https://github.com/mosshi143/Lama-Alosaimi-jfs-sda/tree/master/Phase1/Lesson1/src/com)**/Operations.java**