Eureka AI Coding Interview

Instructions

Purpose

This document provides instructions for Eureka AI candidates who wish to complete coding interview question(s) as part of the qualifying process to proceed to further steps of Eureka AI recruiting.

For Software Engineer/Data Engineer Role

Language and Framework

Language choice needs to be Scala + Spark 2.x.

Testing

Should include unit test for the code you submit.

Submitting

Submit the completed code via bitbucket or any public accessible repository.

For Data Scientist Role

Language and Framework

Lanugage can be one of Scala, Python, or R.

Testing

Should include test run on publicly available dataset unless otherwise provided by Eureka.

Submitting

Submit the completed code via bitbucket or any public accessible repository, including the dataset used to test the code. Submit any findings from running the code on the dataset. Without test data, the submission will be treated as not tested, which we will still take a look but will compare less favorably again candidates who submitted the testing.