

An Interactive End-To-End Machine Learning Platform

Quality Assurance

March 28, 2021

Requirements Specification	Murat Kurnaz
Design	Mustafa Enes Batur
Implementation	Ömer Erdiñç Yağmurlu
QA / Testing	Tarek Gaddour
Final	Atalay Donat

Contents

1 Introduction

The purpose of this documentation is to inform the reader about the quality assurance phase of our project. Through this steps we will assure that the code written in the Implementation phase is reliable and the software is easy to use and has a high performance:

- Testing basic action user can take, by proceeding all test scenarios handled in the Requirements specification Document.
- Checking how much of the code is test covered by line coverage, Branch coverage and statement coverage testing
- Usability testing using the Thinkaloud Method to show how users interact with the software.