

User REquirements Specification



Nikola Nikushev

Bilger Yahov

Lyubomir Dimov

Tao

Contents

[Introduction 2](#_Toc435688016)

[Functional requirements ( use case ) 2](#_Toc435688017)

[User interface 2](#_Toc435688018)

[Non-functional requirements 2](#_Toc435688019)

# Introduction

In this document you will find the requirements of the assignment for the pipeline problem.

The pipeline problem is a great way to find the most suitable flow in a system. <Name> is a C# application that finds an answer to the problem.

With the program you can create a flow, optimize it and correct it with a nice visual interface for interaction.

# Functional requirements ( use case )

* Adding tubes
* Adding start point
* Adding sink
* Adding components to split the flow
* Adding components to combine the flow
* Undo last change ( upto 10 )
* Save file
* Clear
* New file
* Removing component

# User interface

<some sexy stuff>

# Non-functional requirements

* Easy to use
* Easy to learn
* Color palete
* Other???