# User Requirements specification

Network flow system

GROUP A

Student name: Student number  
Daniel Todorov [2480417]  
Georgi Chishirkov [2530090]  
Ilia Nikushev [2551721]  
Yu Hong [2598515]

Date :mm.dd.yyyy

Version:<draft;version 1; version ;2<…>; final version>

Contents

[User Requirements specification 1](#_Toc435797272)

[Introduction 2](#_Toc435797273)

[Functional Requirements ( use cases ) 3](#_Toc435797274)

[User Interface 4](#_Toc435797275)

[Non Functional Requirements 5](#_Toc435797276)

## Introduction

The network flow system allows the users to plan out a pipeline to see measure how the flow would be distributed. The user is provided with various elements that would replicate real life objects to control the flow on the pipeline.  
This document will introduce you to the requirements of this system in order for it to provide an easy and intuitive way to structure the pipeline.

## Functional Requirements ( use cases )

These are the requirements that describe the functionality of the system: what it does and how it has to do it.

## User Interface

This is the interface the user will be provided with to fulfill their task.

## Non Functional Requirements

These requirements are features to outline the project’s quality standards, restrictions and guidelines.