

Warsaw University of Technology's
Faculty of Mathematics and Information Science



Knowledge Representation and Reasoning

Project number 2:
Deterministic Action With Cost
Supervisor: Dr Anna Radzikowska

User Guide

CREATED BY
RISHABH JAIN, RAHUL TOMER, KULDEEP SHANKAR,
ALAA ABBOUSHI, HARAN DEV MURUGAN,
BUI TUAN ANH.

Contents

1	Introduction	2
2	HomeScreen	2

1 Introduction

A dynamic system is designed for deterministic actions with cost. This document will help a user to understand the design and functionality of the system. Following work flow is performed based on our Example 1 (Travel -Fuel – Reserve) from our drafted functional document. As system is dynamic hence other examples can be verified exactly same way as shown below. Numerical Indices shown in images have been explained respectively followed by image.

System has been designed in C# language.

2 HomeScreen