Contents

Analysis 4

Introduction 4

Example Turing Machine 5

Problem 5

Audience 6

End User 6

Interview with End User 6

Existing Software 8

Research Sources 9

Coding Concepts 9

Data Volumes 9

Acceptable Limitations 10

Planning 10

System Requirements 10

General Objectives 11

Specific Objectives 11

Documented Design 23

System Overview 23

Module Diagram 24

Module Overview 25

Simulator 25

Machine 27

Finite State Machine 27

UniversalMachine 28

Settings 28

Information 28

Pseudocode Machine 29

Read-Only Variation 30

Non-Deterministic Variation 30

Multi-Tape Variation 31

Multi-Track Machine 32

Finite State Machine for Universal Turing Machine 33

Validating Turing Machines 34

Integrity Measures 36

Format of External Files 36

Example Turing Machine File 37

Example Turing Machine File 2 38

Example Configuration File 39

Object Orientated Programming (OOP) 39

Classes/ Objects 39

Inheritance 43

Composition/Aggregation 44

Graph Abstraction 46

Use of Classes Inherited from System 47

Human-Computer Interface 48

Data Structures and Subroutines 53

Testing 66

Test Plan 66

Test Evidence 81

Program Code 185

Simulator.cs 185

MachineData.cs 224

TabObj.cs 227

TapeObj.cs 228

Machine.cs 232

Machines 240

DeterministicMachine.cs 240

ReadOnlyMachine.cs 243

NonDeterministicMachine.cs 246

MultiTapeMachine.cs 249

MultiTrackMachine.cs 253

Tapes 257

Tape.cs 257

MultiTape.cs 260

Transition Functions 263

ReadOnlyTransition.cs 263

StandardTransition.cs 264

MultiTapeTransition.cs 264

FiniteStateMachine.cs 265

Graphics 268

Graph.cs 268

Node.cs 276

EdgeCanvas.cs 277

Label.cs 280

UniversalMachine.cs 281

Settings.cs 286

InfoWindow.cs 288

RenameWindow.cs 288

Evaluation 289

General Review 289

Does my Program Meet my Objectives? 291

Feedback from End User 297

Analysis of Feedback 298

Additional Feedback 299

Analysis of Additional Feedback 300

How my Program could be improved 300

Appendix ……………………………………………………………………………………………………………………………………… 302

Final User Interface Designs ……………………………………………………………………………………..…………….. 302

Turing Machines used in Testing ……………………………………………………………………………………………… 309

Example Machines ……………………………………………………………………………………………..………………. 309

Additional Machines …………………………………………………………………………………………………………… 310