# Acceptance Test Procedures

Brandon Smith, Nieka Gutenberger, Joseph Coppin, Ryan Frazier, Trevor Jewkes October 22, 2016

# 1 Hearts Logic-Server

### 1.1 Server

## Verification:

• Client(customer) can connect to a game and play.

### 1.2 AI

### Verification:

- Customer can play without other human players
- AI plays correct game
- AI makes legal moves

#### 1.3 Client

## Verification:

- Be able to choose game to play
  - 1. Be able to choose game options, multiplayer, etc
- User can view GUI
- User can login
- User can view and access menu
- User can play appropriate game play
- User can quit game (in fit of rage)
- User experiences correct end game sequence

# 2 Client

# 2.1 Login

#### 2.1.1 Create user

#### Verification:

- Make new user
- Create username
- Make password, use password
- Change password
- Successfully login

2.2 Main Menu 2

## 2.2 Main Menu

### 2.2.1 Main menu

Verification:

- Button to edit account/profile
- Choose specific game
- Join game
- Create game

# 2.3 Game Table/GUI

### 2.3.1 Cards

Verification:

- View cards
- Cards match values listed on card
- See how many cards other users have (face down)

## 2.3.2 Scoreboard

Verification:

- See scores/bid
- Reflects appropriate score
- Updates after each turn

# 2.4 Game Play

## 2.4.1 Choose card

Verification:

• Play only legal moves

#### 2.4.2 Moves

Verification:

• sSe when other players move

# 2.4.3 Rules

Verification:

• Play rules appropriate to game selected

2.5 Game End Event 3

## 2.5 Game End Event

## Verification:

- End at proper time
- Option to play again
- Option to return to main menu

# 2.6 Other

# 2.6.1 multiplayer options

### Verification:

- AI fills in as needed
- 1-3 other humans can join game
- Disconnecting user is replaced with AI that takes place
- After determined amount of time of inactivity, player is removed from game
- When disconnected accidentally, can rejoin same game if game is still in play