Overview:
Eskimo @ Farm is a single player, side scrolling, shoot em up game. It follows the adventures of an eskimo navigating off the complexities of farm life, fighting off different farm animals. Our design document comprises of the following:

1. Design Block Diagram with Descriptions
2. Game Logic as State Diagram
3. Graphics to be used
4. Player Input
5. Handling Audio
6. Milestones
1. **Design Block Diagram**

![Block Diagram Image]

**Figure 1: Overview - Game Engine Components**

**Block Descriptions:**

**SW Blocks:**
1. **Game Engine**: The game logic is contained in this module. It takes in inputs from the player, Enemy AI module and passes on the coordinates of these Sprites to the Hardware i.e. Sprite Controller. In addition, it keeps track of the score of the eskimo, health of eskimo and nature of enemy.
2. **Enemy AI**: This module decides the coordinates at which the Enemy sprite needs to be drawn and also specifies the type of the Enemy i.e. Pig or Horse or.. The Game Engine sends a request for the x and y coordinates of the Enemy and this module responds with the values.

3. **State Tracker**: This module keeps a track of the following attributes during the game. It sends periodic updates to the Game Engine.
   
   1. **Health**: This module keeps a track of the health of the Eskimo. Typically the Eskimo starts out with 3 lives and loses a life everytime he collides with an enemy. The State Tracker either requests the current health of the Eskimo or sends an update to this module when there is an Eskimo - Enemy collision and this module updates the health count accordingly and sends back the updated health to state tracker.

   2. **Collision Detection**: There are two types of collisions possible. One when a bullet shot by eskimo collides with an enemy and the other when a enemy collides with the eskimo. The State Tracker sends the x and y coordinates of the bullet, enemy and eskimo and this module calculates and checks for collisions and sends a notification to the State Tracker in case of collision.

   3. **Scoring**: Every time a bullet shot by the Eskimo collides with an Enemy, the Eskimo scores a point. This module keeps a track of the score. The State Tracker module either requests for the current score or sends an update when there is an Enemy - Bullet collision.

4. **NES Controller**: This module deals with the inputs made by the player and conveys them to the Game Engine.

**HW Blocks**:

1. **Sprite Controller**: Based on the input from the Game Engine, the sprite controller draws the particular sprite at the coordinates passed. It draws the sprite at the hcount, vcount values passed from VGA controller.

2. **Sprite**: This module holds the sprites primarily for the Enemy [ Pig, Horse, Duck, Sheep, Boss ], Eskimo, Health, Win, Lose and backdrop.

3. **Audio Controller**: The Game Engine provides the type of track to be played depending on the state of the game. This module picks the track from the Tracks module and plays the audio file.

4. **Tracks**: This module holds the different sound tracks to be played in the game.
5. **VGA Controller:** This module provides the hcount and vcount values to the Sprite controller. It takes in the RGB values from the sprite controller and draws the sprites.

### 2. Game Logic

**Figure 2: Overview - Game Logic State Machine**

#### Attributes of Each State:
- Score
- Player state \{co-ordinate, sprite state, health\}
- [Enemy state \{co-ordinate, type, sprite state\}]
- [Bullet \{co-ordinate\}]
- Audio

#### State Diagram Table:

<table>
<thead>
<tr>
<th>Current State</th>
<th>Description</th>
<th>Input</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>(S_0) (Start State)</td>
<td>The game starts in this state. All the attributes are initialized to 1</td>
<td>Enemy arrives</td>
<td>(S_1)</td>
</tr>
<tr>
<td>(S_1)</td>
<td>Enemy state is updated</td>
<td>Player shoots</td>
<td>(S_2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Player does not shoot</td>
<td>(S_1)</td>
</tr>
<tr>
<td>(S_2)</td>
<td>Player is shooting</td>
<td>Enemy is hit</td>
<td>(S_4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enemy is not hit</td>
<td>(S_2)</td>
</tr>
<tr>
<td>(S_3)</td>
<td>Eskimo gets hit</td>
<td>Eskimo collides with</td>
<td>(S_2) When Health &gt; 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(S_2)</td>
<td></td>
</tr>
</tbody>
</table>
When Health = 0

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S₁</td>
<td>Player shoots</td>
<td></td>
</tr>
<tr>
<td>S₂</td>
<td>Eskimo gets hit</td>
<td></td>
</tr>
<tr>
<td>S₃</td>
<td>New Enemy enters</td>
<td></td>
</tr>
<tr>
<td>S₄</td>
<td>Lose State</td>
<td></td>
</tr>
<tr>
<td>S₅</td>
<td>New Enemy enters</td>
<td></td>
</tr>
<tr>
<td>S₆</td>
<td>Final Enemy arrives</td>
<td></td>
</tr>
<tr>
<td>S₇</td>
<td>Win State</td>
<td></td>
</tr>
</tbody>
</table>

### 3. Graphics

#### Figure 3: Sprite Controller & VGA Controller Interaction

#### Figure 4: Sprite Controller - Layers

- The screen size is 640x480 pixels.
- The VGA Controller will output \( hcount \) and \( vcount \).
• The Sprite Controller will take as input \textit{hcount}, \textit{vcount} and output the RGB value at that location.
• The Sprite Controller will prioritize which RGB values to output depending on the layers.
• The Sprite Controller will get input from the Game State Tracking component specifying the positions of the sprites as well as which sprite to output.

4. Player Input

![Figure 5: NES Controller](image)

Eskimo@Farm will use \textit{libusb} to receive and decode button presses from a USB HID NES Controller.

5. Audio

![Figure 6: Audio Overview](image)

The SoCKit board uses the Analog Devices SSM2603 audio codec. The protocol the audio codec uses for configuration is the Inter-Integrated Circuit (I\textsuperscript{2}C) protocol. The HPS will read audio files from DRAM and put them in the music buffer. The SSM2603 codec will subsequently retrieve the audio file and play it through the line out port.
6. Milestones

**Milestone 1 (April 2nd):**
- Choose Sprites and Audio files.
- Basic game implementation using SDL in SW.

**Milestone 2 (April 14th):**
- Sprite Controller in HW.
- VGA Controller in HW.
- Phase out SDL from game replacing with HW components.

**Milestone 3 (April 28th):**
- Audio Controller in HW.
- Enemy AI

**Final Submission (May 14th):**
- Wrap up
- Documentation
- Presentation