Project Plan: Raspberry Pi Indy Agent

Goals
Build an Indy agent running on raspberry pi that can interact with other agents and have easy access to GPIO pins.

Deliverables
- Raspbian Indy Agent repo that passes Indy Agent test suite allowing reads/writes of GPIO pins
- Image of Raspbian-Indy-Agent for easy deployment onto Raspberry Pi
- Documentation of Raspbian-Indy-Agent detailed enough for replication
- Example code and demo using Raspbian indy agent
- Hyperledger Aries RFC on how to interact with senseHat
- Video on youtube presenting the project

Mentee Name and Contact Info

ZIXUAN ZENG
zixzeng@gmail.com
Rocketchat id: zzx02

Milestones
- Project kickoff, communication on the project, setting up communication channels ZIXUAN ZENG Adam Burdett 03 Jun 2019
- Week 1 07 Jun 2019
  - Select and order hardware for the project. ZIXUAN ZENG
  - Install an operating system image(Raspbian OS) on Raspberry pi ZIXUAN ZENG
  - Onboarding with Indy project ZIXUAN ZENG
- Week 2 14 Jun 2019
  - Made pi connected
    - Public accessible via ngrok
    - Public accessible via beame-inst-a-ssl
  - Be familiar with coding GPIO on Raspberry pi
    - Displaying text, single character, color, images
    - Temperature, pressure, humidity sensor
    - Movement detection
    - Joystick pressing detection
  - Built Indy reference agent on PC.
- Post the project plan for Raspberry Pi Indy Agent Adam Burdett ZIXUAN ZENG
- Week 3 (report) 21 Jun 2019
  - Indy agent software on raspberry pi selected
  - Building indy-sdk on rasbberry pi
- Week 4 28 Jun 2019
  - Indy sdk build on raspberry pi
  - Try to run demo with Monty headless on pi.
  - Running python agent on pi
  - systemd configuration start
- Week 6 Half (report) 12 Jul 2019
  - Make Python agent run on pi and can interact with other agents
  - Demo of python agent running on raspberry pi interacting with other agents and ledger?
- Week 7 19 Jul 2019
  -
Aries RFC on the way interacting with senseHat, started discussion

- Make Aries Cloud Agent run on pi
- Making the raspberry pi image creation script

Week 8 26 Jul 2019
- Coding new module for agent
- Start documentation

Week 9 02 Aug 2019
- Debugging new module
- Code review from the community

Week 10 09 Aug 2019
- Documenting project
- New module pull request

Week 11 16 Aug 2019
- Documenting project
- Deliver image for raspberry pi indy agent
- Repo for the project

Week 12 23 Aug 2019
- Video demo recording the project for presentation

Accomplishments

<table>
<thead>
<tr>
<th>Description</th>
<th>Due date</th>
<th>Assignee</th>
<th>Task appears on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project kickoff, communication on the project, setting up communication channels</td>
<td>03 Jun 2019</td>
<td>ZIXUAN ZENG</td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Week 1 07 Jun 2019</td>
<td></td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Week 8 26 Jul 2019</td>
<td>26 Jul 2019</td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Week 9 02 Aug 2019</td>
<td>02 Aug 2019</td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Week 10 09 Aug 2019</td>
<td>09 Aug 2019</td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Make Aries Cloud Agent run on pi</td>
<td></td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Try to run demo with Monty headless on pi.</td>
<td></td>
<td></td>
<td>Project Plan: Raspberry Pi Indy Agent</td>
</tr>
<tr>
<td>Task</td>
<td>Responsible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Movement detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ systemd configuration start</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Documenting project</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Joystick pressing detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Make Python agent run on pi and can interact with other agents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Documenting project</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Select and order hardware for the project, ZIXUAN ZENG</td>
<td>ZIXUAN ZENG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Be familiar with coding GPIO on Raspberry pi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Demo of python agent running on raspberry pi interacting with other agents and ledger?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Deliver image for raspberry pi indy agent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Install an operating system image(Raspbian OS) on Raspberry pi ZIXUAN ZENG</td>
<td>ZIXUAN ZENG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✔ Built Indy reference agent on PC.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Summary Report**

**Slides:**
Demo video:

(To upload)