

Deck Sorcery with The Sunday Lunatics User Guide

Brought to you by:



Tan Jun Khiang Tan Wei Lian, William Tang Meng Leong Jun Hun, Darryl

Table of Contents

System Overview	3
User Interface	3
Requirements	3
Deployment	3
Get Started	5
Walkthrough	6
Deck Building:	6
Generate optimized deck from User Defined Deck	6
Generate optimized deck from All Hearthstone Cards	8
User's Card Library:	11
View User's Library	11
Hearthstone Card Library:	12
View Cards by Hero Type	12

System Overview

Deck Sorcery is a web based platform for Hearthstone card deck generation. The platform is targeted at Hearthstone players. Users are able to perform the tasks listed below:

User

Deck Building:

- Generate optimized deck from User Defined Deck
- Generate optimized deck from All Hearthstone Cards

User's Card Library:

• View User's Library

Hearthstone Card Library:

View Cards by Hero Type

User Interface

Flask is used as Deck Sorcery's front end user interface. The backend bespoke web application is coded in Python. The results are sent to Flask to display the results onto the web interface.

Requirements

Deck Sorcery supports the following web browsers:

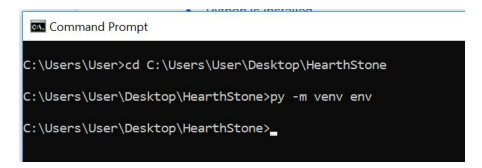
- Internet Explorer 11
- Microsoft Edge 39 and above
- Firefox 53 and 52 ESR and above
- Google Chrome Version 59 and above
- Safari Version 10 and above

Deployment

To run Deck Sorcery locally on a Windows Machine Prerequisites:

- Python is Installed
- Pip is installed
- 1. Open Command Prompt
- 2. \$git clone //todo:git url
- 3. Unzip folder

- 4. \$cd folder location/
- 5. Input py -m venv env and press enter



6. Input env\Scripts\activate and press enter

```
C:\Users\User>cd C:\Users\User\Desktop\HearthStone

C:\Users\User\Desktop\HearthStone>py -m venv env

C:\Users\User\Desktop\HearthStone>env\Scripts\activate

(env) C:\Users\User\Desktop\HearthStone>
```

7. Input pip install flask and press enter

```
Command Prompt
C:\Users\User>cd C:\Users\User\Desktop\HearthStone
C:\Users\User\Desktop\HearthStone>py -m venv env
C:\Users\User\Desktop\HearthStone>env\Scripts\activate
(env) C:\Users\User\Desktop\HearthStone>pip install flask
Requirement already satisfied: flask in c:\users\user\desktop\hearthstone\env\lib\site
Requirement already satisfied: itsdangerous>=0.24 in c:\users\user\desktop\hearthstone
) (1.1.0)
Requirement already satisfied: Jinja2>=2.10 in c:\users\user\desktop\hearthstone\env\l:
0.1)
Requirement already satisfied: click>=5.1 in c:\users\user\desktop\hearthstone\env\lib
Requirement already satisfied: Werkzeug>=0.14 in c:\users\user\desktop\hearthstone\env
.15.2)
Requirement already satisfied: MarkupSafe>=0.23 in c:\users\user\desktop\hearthstone\e
=2.10->flask) (1.1.1)
You are using pip version 10.0.1, however version 19.0.3 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.
(env) C:\Users\User\Desktop\HearthStone>_
```

8. Set the Flask App, Input set FLASK APP=main.py and press enter

(env) C:\Users\User\Desktop\HearthStone>set FLASK_APP=main.py

- 9. Install the required packages
 - a. pip install sklearn
 - b. pip install deap
- 10. Run the Flask App, input flask run and press Enter

```
(env) C:\Users\User\Desktop\HearthStone>flask run

* Serving Flask app "main.py"

* Environment: production
    WARNING: Do not use the development server in a production environment.
    Use a production WSGI server instead.

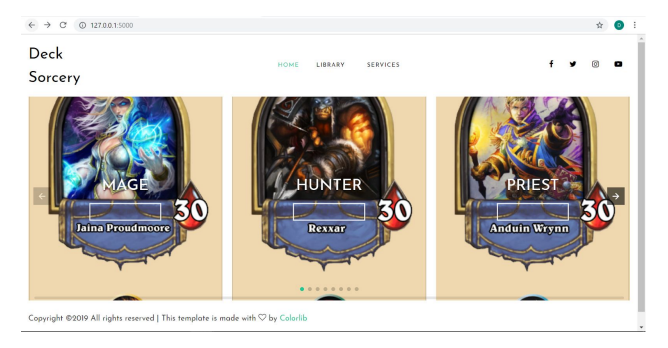
* Debug mode: off
{'', 'PIRATE', 'MECHANICAL', 'MURLOC', 'ALL', 'ELEMENTAL', 'DRAGON', 'DEMON', 'BEAST', 'TOTEM'}
```

11. Navigate to the URL listed in Command Prompt

* Running on http://127.0.0.1:5000/ (Press CTRL+C to qu

Get Started

Open up your preferred browser and go to the URL "http://127.0.0.1:5000/" as shown below:



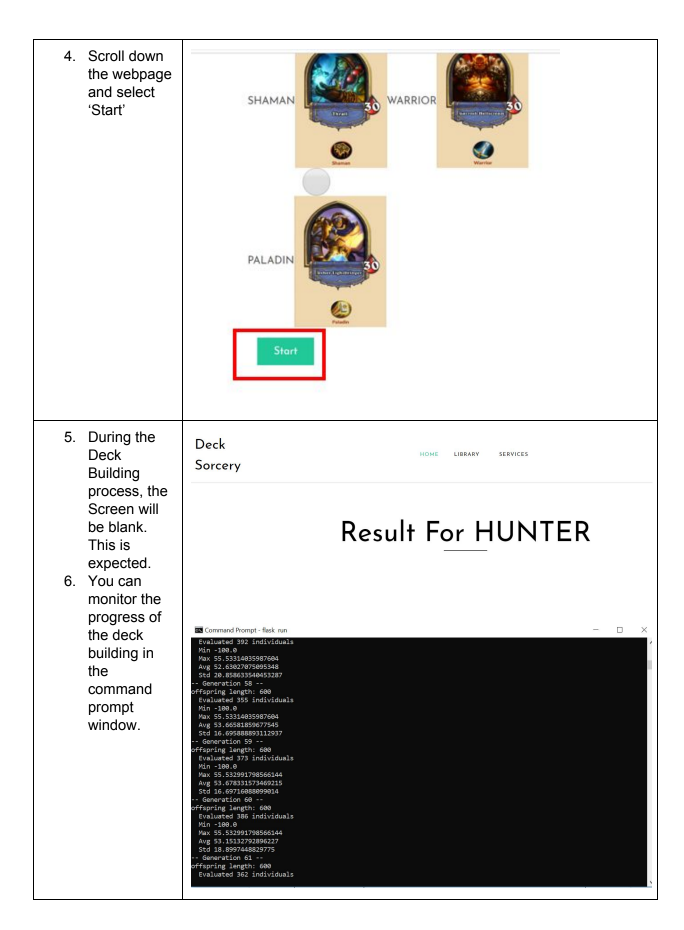
Walkthrough

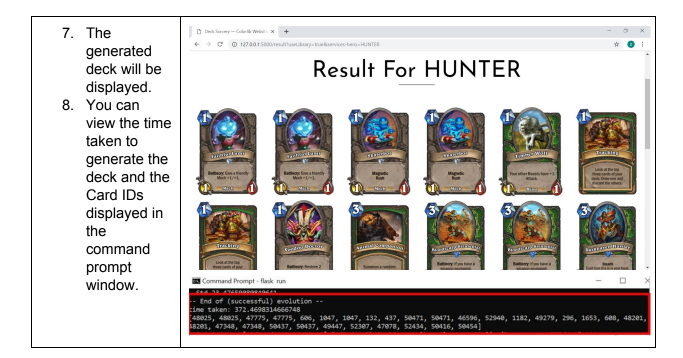
The following section will provide a step-by-step walkthrough of the various actions which players can perform within Deck Sorcery

Deck Building:

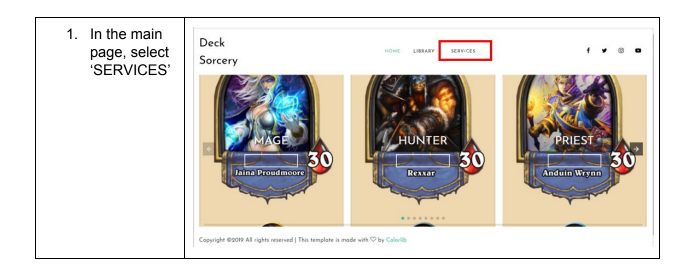
Generate optimized deck from User Defined Deck

1. In the main Deck SERVICES page, select Sorcery 'SERVICES' Copyright ©2019 All rights reserved | This template is made with ♡ by Co 2. Check the Generate My Deck 'Base on Library' Checkbox 3. Select the desired Hero Base On Library Type of the Choose the Hero Deck





Generate optimized deck from All Hearthstone Cards



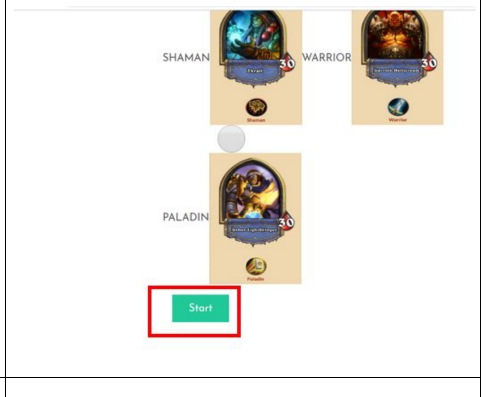
2. Select the desired Hero Type of the Deck

3. Leave the 'Base on Library' checkbox unchecked

Generate My Deck



4. Scroll down the webpage and select 'Start'



5. During the Deck Building process, the

Screen will Deck be blank. HOME LIBRARY SERVICES Sorcery This is expected. 6. You can monitor the Result For MAGE progress of the deck building in the command prompt Test Command Prompt - flask run

inffspring length: 600
Evaluated 374 individuals
Min -100.0
Max 52.47757514253918
Avg 48.82766118336131
Std 23.004597887080088
- Generation 153 -
iffspring length: 600
Evaluated 335 individuals
Min -100.0
Max 52.47757514253918
Avg 48.57555671275007
Std 23.791877576928535
- Generation 154 -
iffspring length: 600
Evaluated 356 individuals
Min -100.0
Max 52.47757514253918
Avg 48.59160831105727
Std 23.794313136493734
- Generation 155 -
iffspring length: 600
Evaluated 349 individuals
Min -100.0
Evaluated 349 individuals
Min -100.0
Evaluated 349 individuals
Min -100.0 Command Prompt - flask run \times window. Evaluated 349 Individual Min -100.0 Max 52.47757514253918 Avg 50.118102505175756 Std 18.52597497810502 - Generation 156 -- Ffspring length: 600 7. The Deck generated HOME LIBRARY SERVICES Sorcery deck will be displayed. 8. You can Result For MAGE view the time taken to generate the deck and the Card IDs displayed in the command prompt window.

User's Card Library:

View User's Library

1. In the Home screen, select 'LIBRARY'.

Deck Sorcery

Deck Sorcery

The LIBRARY SERVICES

F PRIEST Anduin Wrynn 300 Anduin

Copyright ©2019 All rights reserved | This template is made with \heartsuit by Colorlib

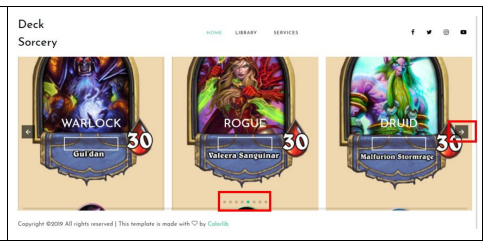
2. All cards in the User's Library will be displayed.



Hearthstone Card Library:

View Cards by Hero Type

2. In the Home screen, scroll through the Hero types using the left and right arrows or the navigation panel below.



3. Hover over Deck SERVICES LIBRARY the Hero Sorcery type and select **'MORE** PHOTOS' WARRIOR Garrosh Hellscrean Copyright ©2019 All rights reserved | This template is made with \heartsuit by Colorlib 4. All cards belonging to **SHAMAN** the Hero type selected will de displayed