Online Auction

References

**Slippery Rock University of Pennsylvania**

Contributions by:

**Fall 2023**

Douglas Maxwell – dsm1015@sru.edu

Luke McElligott – lpm1006@sru.edu

Tim Holtz – tth1003@sru.edu

**Fall 2023**

[Douglas: 3](#_Toc145054680)

[Tim: 4](#_Toc145054681)

[Luke: 5](#_Toc145054682)

# Douglas:

<https://www.gitignore.io/api/git,java,maven,eclipse,windows>

* Custom gitigonore for reducing pushes to github

<https://www.youtube.com/watch?v=BqCe-nSXSGI>

* YouTube tutorial of GitHub actions

# Tim:

<https://www.scaler.com/topics/date-picker-in-html/>

* Added Auction End Date functionality to Create Listing page

<https://stackoverflow.com/questions/70199714/dynamically-create-variable-in-thymeleaf>

<https://www.thymeleaf.org/doc/tutorials/3.0/usingthymeleaf.html>

* Used both links to dynamically allocate Price variable for View page

<https://www.thymeleaf.org/doc/articles/layouts.html>

* Used to redesign navbar

<https://developers.google.com/maps/documentation/address-validation/reference/rest/v1/TopLevel/validateAddress>

<https://developers.google.com/maps/documentation/address-validation/get-api-key>

* Google Maps API

<https://www.w3schools.com/howto/howto_css_modals.asp>

* Used for pages to have pop-up functionality

# Luke:

<https://www.w3schools.com/howto/howto_css_next_prev.asp>

* Used to implement image cycling buttons

<https://stackoverflow.com/questions/53743806/error-during-execution-of-processor-org-thymeleaf-spring5-processor-springinput>

* Thymeleaf form help

<https://www.geeksforgeeks.org/how-to-call-private-method-from-another-class-in-java-with-help-of-reflection-api/>

* Java reflection API

<https://stackoverflow.com/questions/19913970/java-java-lang-nosuchmethodexception>

* Exception help

<https://developers.google.com/maps/documentation/address-validation/reference/rest/v1/TopLevel/validateAddress>

<https://developers.google.com/maps/documentation/address-validation/get-api-key>

* Google Maps API

<https://pdf.plantuml.net/PlantUML_Language_Reference_Guide_en.pdf>

* PlantUML Documentation