# Release 1

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| **Artefact** | **Evidence** | **Contribution** |
| Designed/modelled and created the initial database to store information for the first couple of webpages | The database model used can be found in the folder for artefact 1. Database update history can be found at (<https://github.com/knich17/ParkingPermits/commits/master/database/parking_permits.sql>) | Initial version of the database to be expanded upon as needed in later sprints |
| Lead the team through the planning poker activity in order to weight the different user stories | The result of the meeting can be found in the artefact two folder containing both the raw output of the meeting and the full story cards developed afterwards | Created weightings to then be used in conjunction with the teams estimated velocity for planning the sprints and releases |
| As the team was unsure of where to start with and what kind of language to use for the peer review business letter I expanded upon the notes to create the majority of the business letters content. | The artefact 3 folder contains a log of the messages sent through the team’s main communication channel containing the business letter content I created | With the majority of the business letters content completed, only finish touches were required before the letter could be submitted. |
| Acted as client liaison representative | The artefact 4 folder contains records of my outgoing communication with the client representative on behalf of my team | Provided and interface between my team and the clients team through the client representative |
| Provided feedback website feedback multiple times. Relating back to the project requirements and user stories to help ensure the team has a good idea of what needs to be fixed/added/or changed | The artefact 5 folder contains the feedback provided which was sent through the teams main communication channel (Facebook chat) | Feedback helped give the team focus and realize exactly what needed to be done |

# Release 2

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| **Artefact** | **Evidence** | **Contribution** |
| Expanded upon the existing database to include tables to store information for the remaining webpages | The artefact 6 folder contains the updated database design and database export | Final major database contribution needing only a few minor changes as the project progressed |
| Designed and created the final webpage needed to fulfil the user stories (note that some more advanced JQuery had to be learned to get the form to behave as intended) | The artefact 7 folder contains the final version of the PHP webpage used in the project. Again, note the JQuery used. | Final version of the smoking/parking violation submission page |
| Developed the PHP code used for the previously created webpage to access and update information in the database | The artefact 8 folder contains the PHP code used to allow the previously created webpage to access and insert new information into the database | Completed the webpage in that it could now be used to interact with data (submit a form/violation) |
| Researched and informed other team members of how to make the website available for remote users | The artefact 9 folder contains both html links to the websites used to find the solution as well as the actual solution itself | Needed before the release in order for the clients and those marking assessment to be able to access our webpage |
| Recorded notes from the clients demonstration for the second peer review/business letter | The artefact 10 folder contains the business letter stub/demonstration notes intended to be expanded for the second peer review | Provided the team with a stub or starting point which could then be expanded upon to complete the peer review |