|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Targets | Key | detail | Priority | Who requires |
| Business side | Job-Done  T/F | The product needed to be able to recognize whether the job is finished  successfully or not from database info | 1 | Ron Dill |
| Business side | Get  Average | The product needed to calculate average and standard deviation of successful  runtime for every three months using monthly rolling data | 1 | Ron Dill |
| Business side | Set boundaries | The product needed to display the average and the high and low boundary using  average +/- 2 standard deviation | 1 | Ron Dill |
| Business side | Send alerts | The product needed to alert user for any given job that is outside of the high/low  boundary | 1 | Ron Dill |
| Business side | Smart Prediction | The product should be able to predict what the average the high/low boundary  will be for the coming month/quarter (optional) | 2 | Ron Dill |
| Developer | accesses | We need access to AWS and useful data | 1 | The whole team |
| Maintenance Tech | Process data right | The product needed to be able to process job timestamp correctly from their database | 1 | David Caruso |
| Maintenance Tech | Generalized api | The product needed to be able to applied on all given jobs | 1 | David Caruso |