| Project Name | Sales Lead Qualifier |
|-------------------------------------|---|
| | |
| Online team meeting | https://fau.zoom-x.de/j/61899002491?pwd=WGFIL2tSS2IVWFhqZG9PWmMzVFg4dz09 |
| | |
| Production system (if any) | (none yet) |
| Test system (if any) | (none yet) |
| | |
| GitHub repository | https://github.com/amosproj/amos2023ws06-sales-lead-qualifier |
| GitHub feature board | https://github.com/orgs/amosproj/projects/30/views/2 |
| GitHub impediments backlog | https://github.com/orgs/amosproj/projects/31/views/1 |
| | |
| Team T-shirt (white female) | https://www.shirtinator.de/s/PRS_LRm2Qx6vXMtaeB835A |
| Team T-shirt (white male) | https://www.shirtinator.de/s/-mNT0jHvSWGYH5w2QbGisQ |
| Team T-shirt (black female) | https://www.shirtinator.de/s/EluAi2y0QS-VMak3P_gdjg |
| Team T-shirt (black male) | https://www.shirtinator.de/s/nVtVQvA1TjyClkyXQhqNsw |
| Team T-shirt (all in shopping cart) | https://www.shirtinator.de/loadBasket/Wgfl6csWaoA |
| | |
| AMOS Happy | https://happy-amos.appspot.com/Project?project=4809731176660992&course=6210557241720832 |
| Slack (team channel) | https://app.slack.com/client/T02J8GLTXDH/C061LNFLW13 |
| Availabilites (Poll) | https://terminklick.stuve.fau.de/poll/AMOSP6/vote/ |
| Extended Project Description | https://docs.google.com/document/d/1HpflwUUQqyQtFd1dMRjyoHYrDoZcacl_/edit |
| | |
| | |

| 01- | A deliverable and death at a tieffer the contemporary and a Continue of Testing Uses Outlife tier | | | |
|-------------------------|---|--|--|--|
| Goals | A deliverable product that satisfies the customers needs, Quality and Testing, User Satisfaction | | | |
| | Apply best practice, deliver high quality code & documentation (by standards of the industry partner) | | | |
| Meeting norms | Be punctual | | | |
| | If attendance is not possible write a signal message to the team at least 1 day before. | | | |
| | Find a balance for meeting/working time | | | |
| Working norms | Be productive and do not have major crunch times. | | | |
| | Automated testing, automated linting (to achieve uniform code style) | | | |
| | Work with branches (bugs, features,) | | | |
| | Work with development, staging and production stages | | | |
| | Use technologies as defined by the industry partner (Programming language, AI framework, etc) | | | |
| | Always review code before merging (by pull request) | | | |
| Coordination norms | Work items are assigned to specific team members, the member feels responsible for its completion and to notify the team about issues | | | |
| | Team members may form small groups / teams to work on components or tasks together | | | |
| Communication norms | Communicate in case a meeting does not work out as early as possible, at least the day before | | | |
| | Main channel is Slack, SD should communicate privately in case of specific issues | | | |
| | Communicate technical issues in a corresponding slack channel of our team. | | | |
| | Criticism should always be constructive, we do not tolerate bullying | | | |
| Consideration norms | Discuss Issues with the team | | | |
| | Transparency, providing clear information to customer | | | |
| | Valuing customer's feedback | | | |
| | Each team member's opinion is valued equally | | | |
| Cont. improvement norms | Implement feedback of the team from previous weeks | | | |
| Rewards | Everyone gets a drink of their choice (people in the same city can meet up) and post a picture in our group chat | | | |
| Sanctions | A reason for being late on a meeting needs to be given. | | | |
| Signatures | | | | |
| Scrum Master | Nico Hambauer | | | |
| Product owner | Simon Zimmermann | | | |
| Product owner | Tetiana Kraft | | | |
| Software developer | Felix Zailskas | | | |
| Software developer | Ahmed Sheta | | | |
| Software developer | Lucca Baumgärtner | | | |
| Software developer | Resit Berkay Bozkurt | | | |
| Software developer | Ruchita Nathani | | | |
| Software developer | Fabian-Paul Utech | | | |
| Software developer | Sophie Heasman | | | |

| Last Name | First Name | GitHub User Name | Email Address | Private/ Google mail |
|-------------|--------------|------------------|-------------------------------------|------------------------------|
| Baumgärtner | Lucca | luccalb | lucca.baumgaertner@fau.de | kontakt@luccabaumgaertner.de |
| Bozkurt | Resit Berkay | rbbozkurt | resit.b.bozkurt@campus.tu-berlin.de | resitberkaybozkurt@gmail.com |
| Hambauer | Nico | nicohambauer | nico.hambauer@fau.de | |
| Heasman | Sophie | soapyheas | sophie.heasman@campus.tu-berlin.de | |
| Nathani | Ruchita | ruchita-nathani | ruchita.nathani@fau.de | ruchita.nathani@gmail.com |
| Sheta | Ahmed | ultiwinter | ahmed.sheta@fau.de | |
| Utech | Fabian-Paul | ur-tech | f.utech@campus.tu-berlin.de | |
| Zailskas | Felix | felix-zailskas | felix.zailskas@campus.tu-berlin.de | felixzailskas@gmail.com |
| Zimmermann | Simon | Tims777 | tim.simon.zimmermann@fau.de | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| # | Meeting Day | Product Owners | Software Developers | Release Manager | Scrum Master | Comment |
|----|-------------|----------------|---|-----------------|--------------|---------------|
| 1 | 2023-10-18 | Simon, Tetiana | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | N/A | Nico | |
| 2 | 2023-10-25 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Lucca | Nico | |
| 3 | 2023-11-08 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Resit Berkay | Nico | |
| 4 | 2023-11-15 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Ruchita | Nico | |
| 5 | 2023-11-22 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Ahmed | Nico | |
| 6 | 2023-11-29 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Fabian-Paul | Nico | |
| 7 | 2023-12-06 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Felix | Nico | Mid-term due |
| 8 | 2023-12-13 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Sophie | Nico | |
| 9 | 2023-12-20 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Lucca | Nico | |
| 10 | 2024-01-10 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Resit Berkay | Nico | |
| 11 | 2024-01-17 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Ruchita | Nico | |
| 12 | 2024-01-24 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Ahmed | Nico | |
| 13 | 2024-01-31 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Fabian-Paul | Nico | |
| 14 | 2024-02-07 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Felix | Nico | Demo day! |
| 15 | 2024-02-14 | Simon | Lucca, Resit Berkay, Ruchita, Ahmed, Fabian-Paul, Felix, Sophie | Lucca | Nico | Retrospective |
| | | | | | | |
| | | | | | | |

| Product Vision | Project Mission |
|--|--|
| The reason of existence of the envisioned product (beyond this project). | The mission of this particular project (in the context of the product vision). |
| | |

| Term | Definition |
|--------------------------------|---|
| Base Data Collector (BDC) | One of our main two software components which fullfills the task of collecting data about a lead from various online sources. |
| Expected Value Predictor (EVP) | The other main software component which takes the enhanced data about a lead and estimates the expected value of that lead. |
| Software Component | Major part of our product, which is mostly independent from other components (i.e. can be run separately). |
| Lead | Potential customer of SumUp which has already declared their interest in purchasing products or services (through the online form). |
| Controller | Software component that orchestrates BDC and EVP, leading them to an efficient collaboration. |
| Internal Data Source | Our industry partner providing us with their data about leads. This can be both previously collected or "live data" from new leads. |
| Provided Data | Data from the internal data source that serves as primary input for BDC. This data contains few features and is possibly irregular. |
| (Data) Feature | A common property among multiple data records (e.g. first / last name, phone number). |
| External Data Source | Third party providing us with data about a lead. In theory this can be the lead themselves (e.g. via information on their website). |
| Collected Data | All data about a lead, which has been collected from an external data source. |
| Enhanced Data | Combination of provided and collected data, possibly enriched by some derived features. |
| Output Data | Data which is produced by the EVP. It contains only features that are relevant for decision making from a sales point of view. |
| Expected Value | The revenue to be expected from a lead (expected value = life-time value of lead x probability of lead becoming a customer). |
| Lead Quality Index | An index in the range from 0 to 1, which is based on the leads expected value and can be used to rank or classify leads. |
| | |
| | |
| | |
| | |

| Sprint | Sprint goal |
|--------|--|
| 1 | Get Communication and Team Work going and establish a good working mode during meetings and with industry partner |
| 2 | Develop prototypes of BDC and EVP and possibly of the Controller, evaluate some first external data sources, do research on AI and AWS. |
| 3 | Establish further data sources and identify the challenges of collecting data. Put together all components and establish an automated build toolchain. |
| 4 | |
| 5 | |
| 6 | |
| 7 | |
| 8 | |
| 9 | |
| 10 | |
| 11 | |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| | |
| | |
| | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|---------|------|--------------|-----------|-------------------|-----------|-------------------|
| Release | 9 | | | | | |
| Total | | | 0 | 0 | | |
| Sprints | | | | | | |
| | | | | | | 1 |
| 1 | | | 0 | | 0 | |
| 2 | | | 0 | | 0 | 0 |
| | | | | 0 | | 0 |
| Feature | es | | | | | |
| 4 | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 2 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|---------|------|--------------|-----------|-------------------|-----------|-------------------|
| Release | 9 | | | | | |
| Total | | | 0 | 0 | | |
| Sprints | | | | | | |
| | | | | | | 1 |
| 1 | | | 0 | | 0 | |
| 2 | | | 0 | | 0 | 0 |
| | | | | 0 | | 0 |
| Feature | es | | | | | |
| 4 | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 2 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| # | Feature Definition of Done | Sprint Release Definition of Done | Project Release Definition of Done |
|---|----------------------------|-----------------------------------|------------------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Type | Link / reference |
|------|------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| # | Context | Name | Version | License | Comment |
|---|-------------------------------|-------------------------|------------|--------------|------------------------------|
| 1 | pkg:pypi/numpy@1.26.1 | numpy | 1.26.1 | BSD 3-Clause | |
| 2 | pkg:pypi/requests@2.31.0 | requests | 2.31.0 | Apache-2.0 | |
| 3 | pkg:pypi/sci-kit@1.3.2 | scikit-learn | 1.3.2 | BSD 3-Clause | |
| 4 | pkg:pypi/pydantice@2.4.2 | pydantic | 2.4.2 | MIT | |
| 5 | pkg:pypi/pytest@2.31.0 | pytest | 2.31.0 | MIT | email-validator |
| 6 | pkg:pypi/pipreqs@0.4.13 | pipreqs | 0.4.13 | Apache-2.0 | |
| 7 | pkg:pypi/cyclonedx-bom@3.11.7 | cyclonedx-bom | 3.11.7 | Apache-2.0 | |
| 8 | pkg:pypi/pipenv@2023.10.24 | pipenv | 2023.10.24 | MIT | |
| 9 | org.python.docs/3.10 | Python Standard Library | 3.10 | PSF-2.0 | os, typing, queue, threading |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Last Name | First Name | Value | | | |
|-------------|--------------|-------|------|------------------|--|
| Baumgärtner | Lucca | 3 | | | |
| Bozkurt | Resit Berkay | | 3.00 | OK | |
| Hambauer | Nico | | | | |
| Heasman | Sophie | | | | |
| Nathani | Ruchita | 3 | 0 | No size | |
| Sheta | Ahmed | 3 | 1 | Trivial size | |
| Utech | Fabian-Paul | 3 | 2 | Small size | |
| Zailskas | Felix | 3 | 3 | Medium size | |
| Zimmermann | Simon | | 5 | Large size | |
| | | | 8 | Very large size | |
| | | | 13 | Too large (size) | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |