Please see my comments and feedback below:

* Problem formulation: book recommendation system with chatbot is a good choice!
* Methodology: make sure that you include both classification (with labels) and clustering (without labels) modeling in the NLP steps on textual data.
* Data description and data sources: make sure to highlight the textual analysis part of book reviews. Right now, I do not see many textual data fields mentioned in the dataset which you will use. This is critical! For example, include book review (textual data) in this project. Use textual feature engineering techniques + classification and clustering.
* Evaluation methods: also, make sure you evaluate the clustering models as well as the classification models.
* Results expectations: make sure that your chatbot functions as professional as possible with follow-ups questions to users. An example would be nice to see in your proposal. Since you will only focus on collaborative filtering RS, the chatbot needs to be built in a way that it is smart enough to answer users’ various questions.
* Last but not least, try to think about research innovativeness while designing and working on this research/project. What makes your research/project different from others? Try to identify gaps in current research on your selected topic. And possibly, address a small gap in your research/project. Make your contribution clear.
* Wish you the best luck!