

RxCostSaver v1 Peer Review
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1. Your code looks solid. The first thing I noticed is that you forgot the data type for the year parameter on `get_claims`. You also left in the character and movie comments in your server file. For the endpoints that are getting multiple things, I would consider adding a sort filter so you can sort by the name, year, etc., as well as a limit option to only return the top x number of results. I think you might also need some more edge case checks, like checking if the drug the user tries to insert already exists. Other than that, it looks great!
2. All of the endpoints throw server errors, which probably means there is something wrong with your code. My guess is that the sqlalchemy is incorrect because you are not using `selectfrom`, so the query doesn't know where to look for data. But if your endpoints are working locally, it might be a different issue.
3. Your v1 meets all the requirements except it does not have 2 test cases for each endpoint. You have 6 endpoints and 2 test cases.
4. I suggest adding a put endpoint that allows you to change information about a drug. Most likely, the total claims, spending, and dosage would change over time, so you should be able to change that information without adding a new row and deleting the old one.