USER SETUP/ SET UP STEPS	Notes	completion
Setup Steps		
1. Download and extract the zip file from the starter		
code repo, open in VS Code.	flask tutorial 1	done
2. Create your own Github repo with a Python gitignore	git hub repo has been created and all the files	
and your own README, then push the code up.	moved.	done
3. Create a MySQL Database with an appropriate name		
for the project.	flask tutorial 1	done
4. Change the username, password and db_name in the		
env file to your MySQL username/password and the	done: note, make sure that password is typed in	
database you just created.	without the <>, this held up last time.	done
NOTE: Some special characters in the password		
(especially @ and /) must be url escaped. For a @, use		
%40. For a /, use %2F	none	done
5. Create your virtual environment with terminal		
commands:	flask tutorial 1	done
pipenv install	flask tutorial 1	done
pipenv shell	flask tutorial 1	done
6. Once the venv is created, you can start the app at any		
time with flask run		
7. Create your database model(s) in app.py with the		
required properties, then run:		
	make sure to do these before you get too far out;	
flask db init (Creates tables)	struggled through this a little, but got through it	done
flask db migrate -m "Init" (Creates migration)		done
flask db upgrade (Runs migration)		done
8. Create Marshmallow Schema in app.py		Done
Continue on to create Resource classes and Routes,		
making sure to test each endpoint in Postma		

TASKS/ USER STORIES	Notes	completion
(5 points): As a developer, I want to make good,		
consistent commits.	created the init. Will commit after each story.	in progress
(5 points): As a developer, I want to create an ERD for		
the Song Model, showing proper datatypes.	done. Uploaded into repo.	done
(2.5 points): As a developer, I want to create a Song		
model with the following properties.		
Property names must be in snake_case and match the		
following exactly!		
id - Integer		
title - String		
artist - String		
album - String	This has been completed based on the	
release_date - Date	requirements. Note for Date the ANSI yyyy-mm-	
genre - String	dd is used.	done

(5 points): As a developer, I want to create a	@post_load	
SongSchema with a create_song() method so I can	def create_song(self, data, **kwargs):	
validate Posted songs.	return Song(**data)	Done
(2.5 points): As a developer, I want my API to serve	,	
content on the following URLs paths:		
· .		
Paths must match these exactly!	api.add_resource(SongResource,	
'api/songs'	'/api/songs/ <int:song_id>')</int:song_id>	
'api/songs/ <int:pk>'</int:pk>	, , , , , , , , , , , , , , , , , , , ,	
	api.add_resource(SongListResource, '/api/songs')	Done
(15 points): As a developer, I want to build a REST web	aprilate _ record configuration are , , aprilate graph	
API in Flask, so that I can make HTTP requests interact		
with the data set.	the rest web API in flask	
(5 points): As a developer, I want to create a GET		
endpoint that responds with a 200 success status code	get ALL was created in postman and executed.	
and all of the songs within the Song table.	Status code in response area in Postman	done
and an or the songe within the song table.	successfully executed the get by ID command:	43110
(5 points): As a developer, I want to create a GET by id	successionly executed the get by 15 communic.	
endpoint that does the following:	in postman entered in	
Accepts a value from the request's URL (The id of the	http://127.0.0.1:5000/api/songs/3	
song to retrieve).		
Returns a 200 status code.	the 3 was id 3 and returned all song information in	
	the response window. It was Patsy Cline,	
Responds with the song in the database that has the id	tennessee waltz.	done
that was sent through the URL.	entered the following into the body, raw, Json:	done
	rentered the following into the body, raw, ison:	
	"artist", "simon and sartunkal"	
(C mainte). As a developer I want to see to a DOST	"artist": "simon_and_garfunkel",	
(5 points): As a developer, I want to create a POST	"release_date": "1970-01-26",	
endpoint that does the following:	"album": "bridge_over_troubled_water",	
Accepts a body object from the request in the form of a	"title": "the_only_living_boy_in_new_york",	
Song model.	"genre": "pop"	
Validates the body object.	}	
Adds the new song to the database.	and the state of t	
Returns a 201 status code.	201 status with CREATED shows in Postman,	_
Responds with the newly created song object.	validated in mysql	done
	in Postman, entered in PUT with	
<u></u>	http://127.0.0.1:5000/api/songs/1	
(5 points): As a developer, I want to create a PUT		
endpoint that does the following:	NOTE: the change is dependent on having a field	
Accepts a value from the request's URL (The id of the	and the int in the http: after different rounds of	
song to be updated).	testing, discovered the hard way and I overwrote	
Accepts a body object from the request in the form of a	the previous id 3 which was Patsy Cline's Tennesee	
Song model.	Waltz. it took on hook with one of the updates i	
Finds the song in the Song table and updates that song	was making to the genre, copied and pasted all	
with any properties that were sent in the request's body.	-	
Returns a 200 status code.	overwrote it completely. with the change to the	
Responds with the newly updated song object.	genre and left previous still in id 1	

	In postman	
(5 points): As a developer, I want to create a DELETE endpoint that does the following: Accepts a value from the request's URL.	entered in http://127.0.0.1:5000/api/songs/6;hit send.	
Deletes the object from the database.	Message as defined from Flask provided no	
Returns a 204 (NO CONTENT) status code.	content and a 204 Status code. Validated in MySql	done
(5 points): As a developer, I want to use Postman to make a POST, PUT, DELETE, and both GET requests (get by id and get all) request to my REST web API, save it to a collection, and then export it as a JSON file from Postman. Include this file in your repo!	exported the collection as a JSON file and sent it to repository by doing a right click on the music library api and exported into the repo, it is visible in VS Code.	done
Bonus Stories		
(5 points): As a developer, I want to add the ability to		
"like" a song through the web API and have the number		
of likes saved in the database with the song.		

CHECKLIST	Notes	completion

END RESULT	Notes	completion
The result of your Products API backend will be the		
execution of requests made in Postman. You must test		
your Products API by executing each request you create		
in Postman.	Done.	