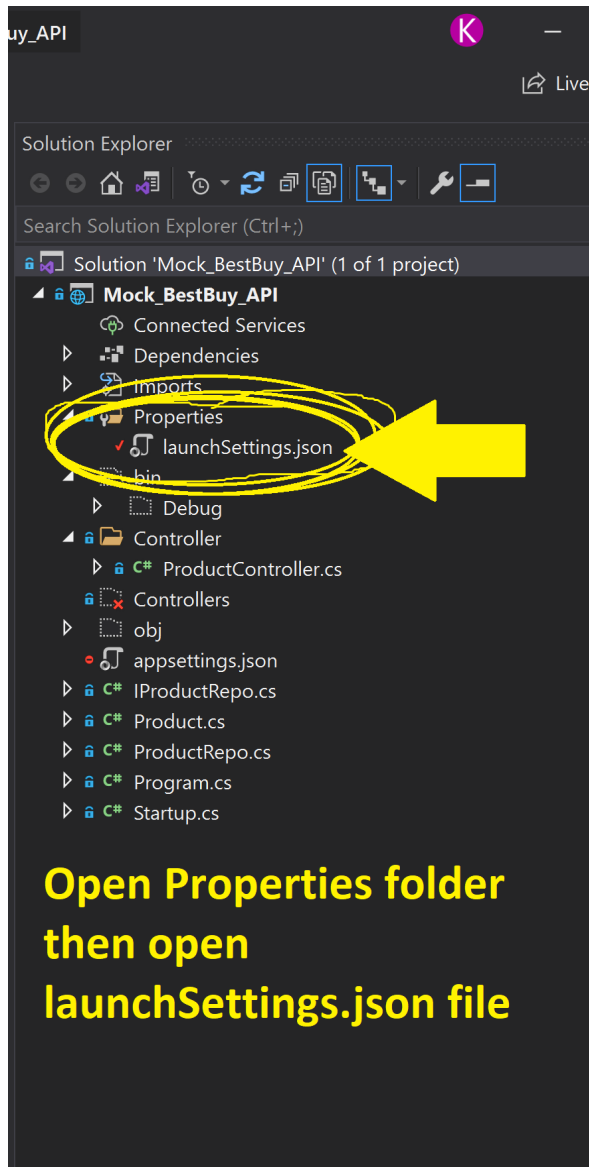


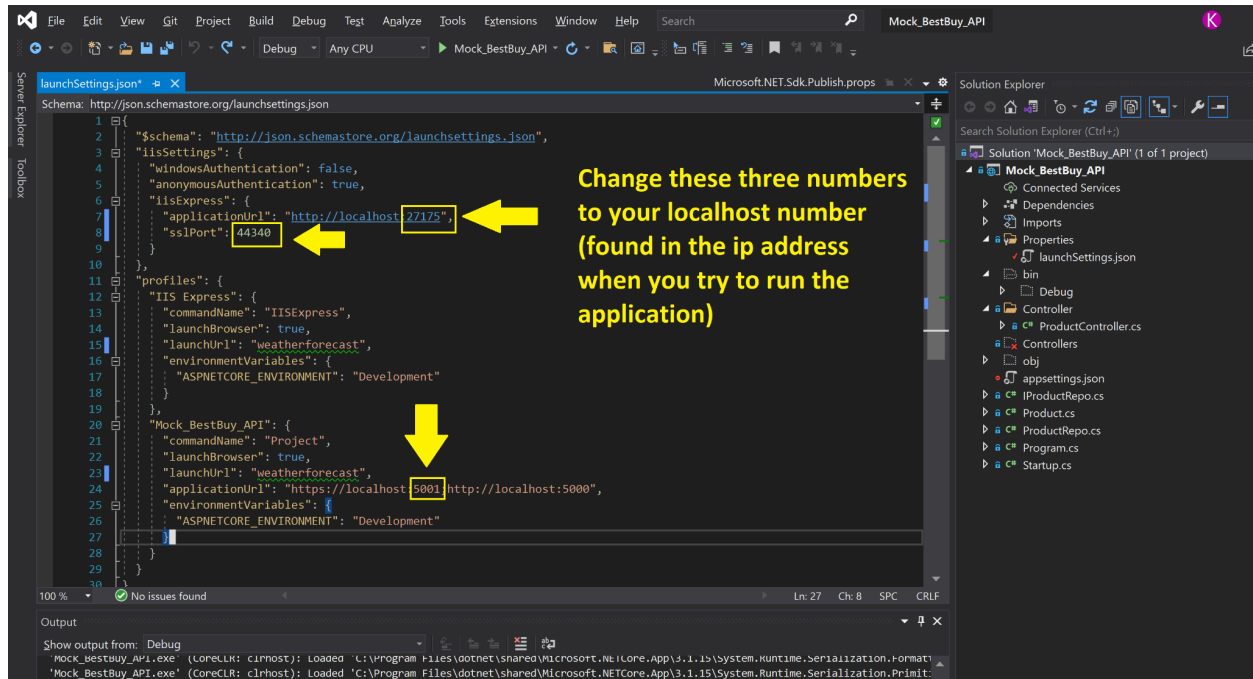
## ASP.NET Core Web API with Postman Exercise Fix

1. After everything is set up, open the Properties folder. Open the launchSettings.json file:

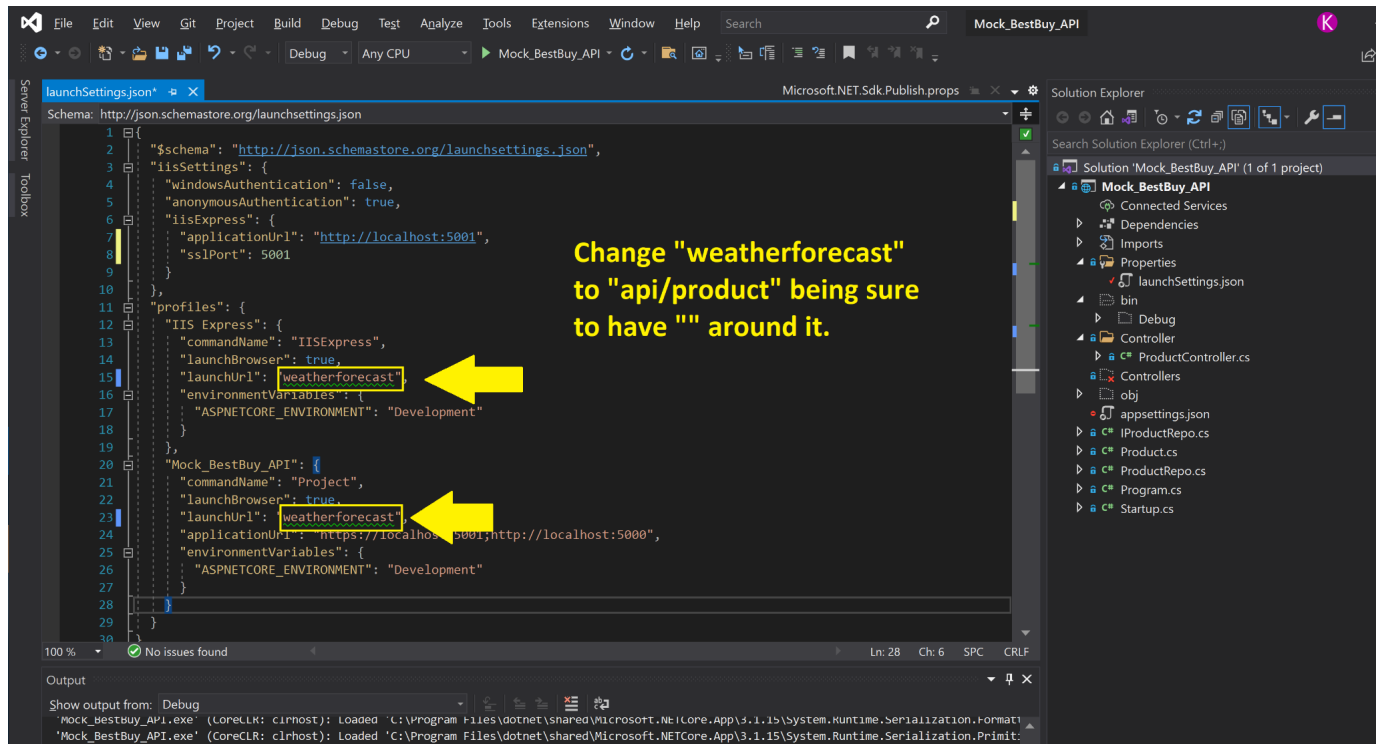


2. Change the three instances of “localhost” number to your specific localhost number:
  - a. Your localhost number can be found in the ip address of the webpage when you run your application.

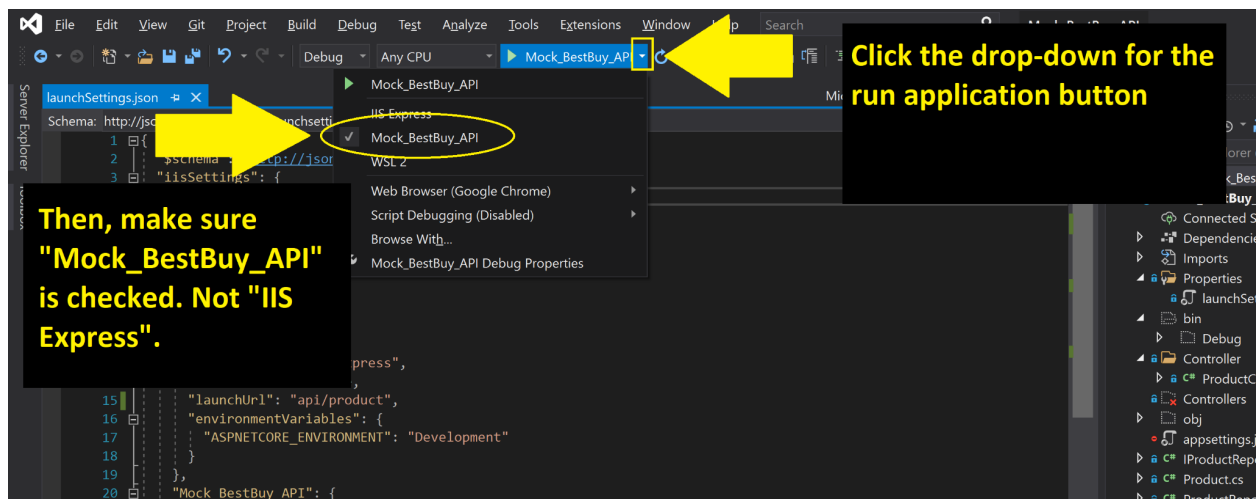
- b. If the run application button doesn't work for you; do step 4, then come back and try again.



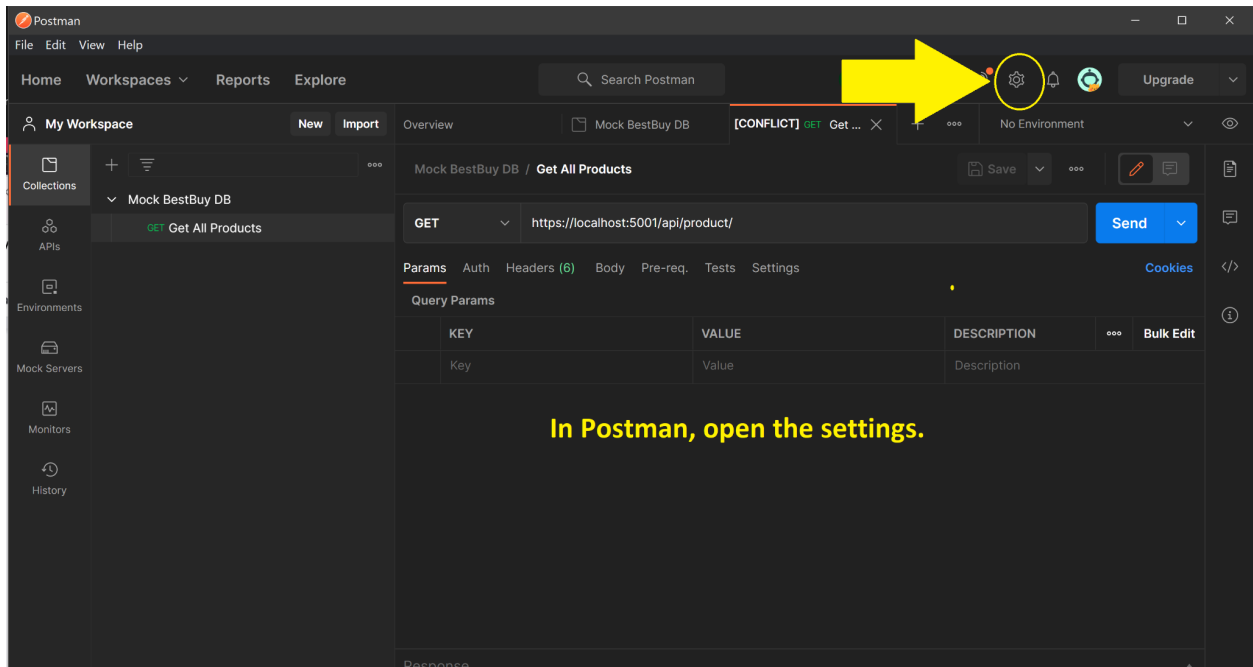
3. Change the two “launchURL” instances from “weatherforecast” to “api/product”. Make sure to keep the “”:



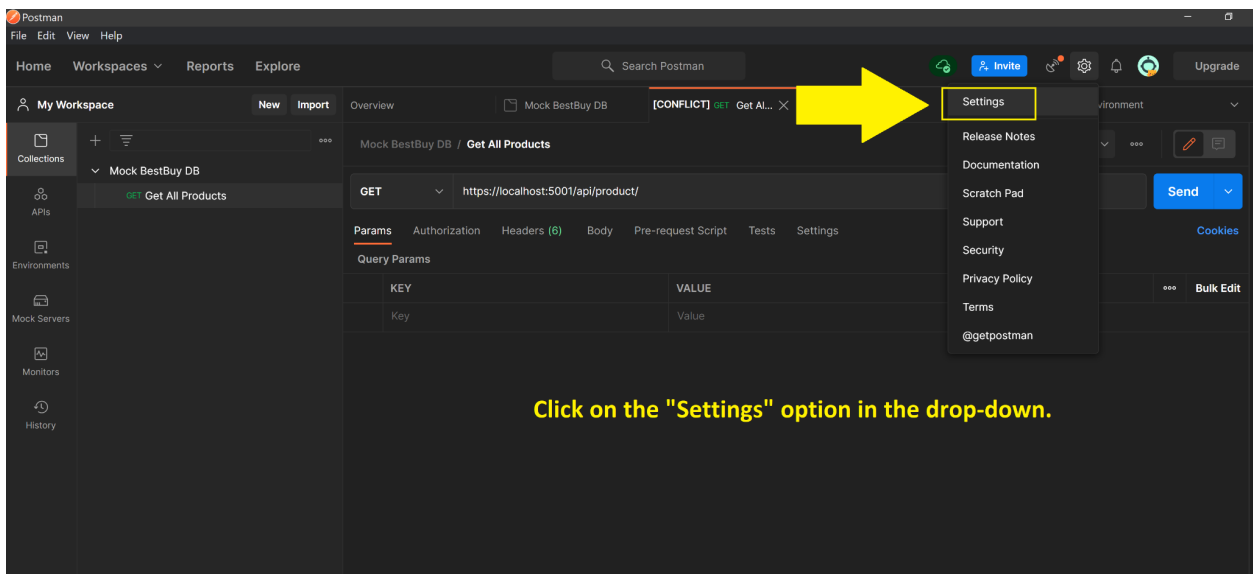
4. Open the drop-down menu next to the run application button. Check the “Mock\_BestBuy\_API” box:



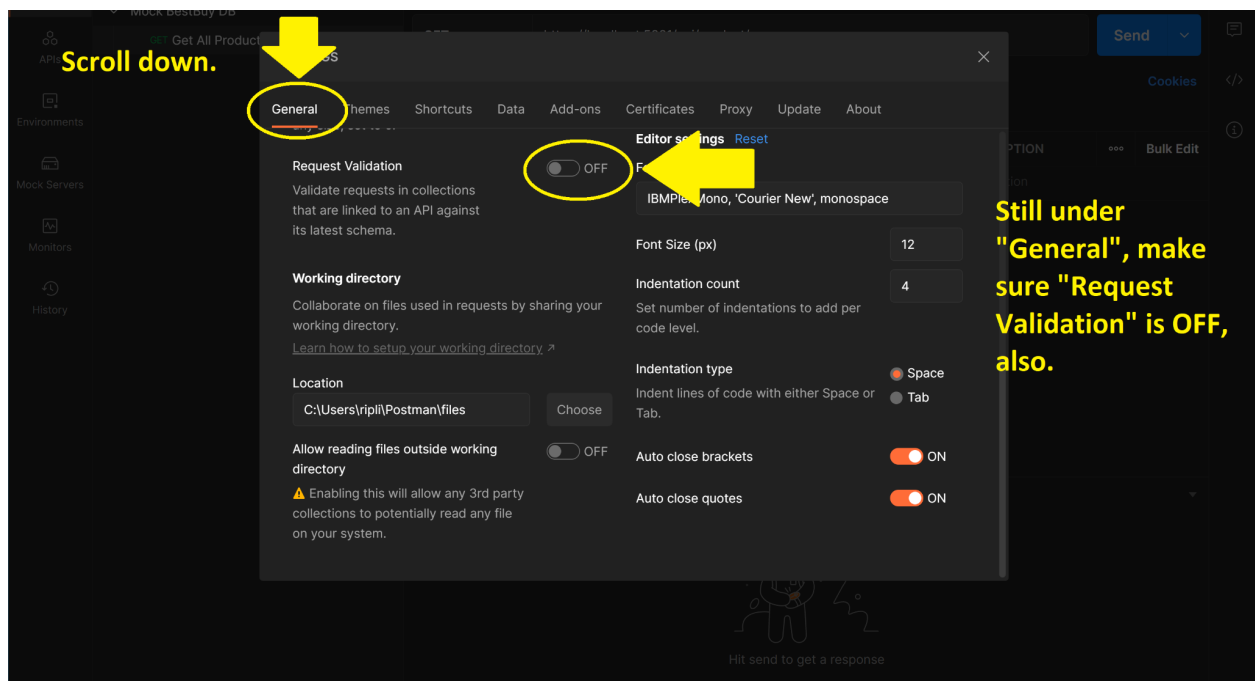
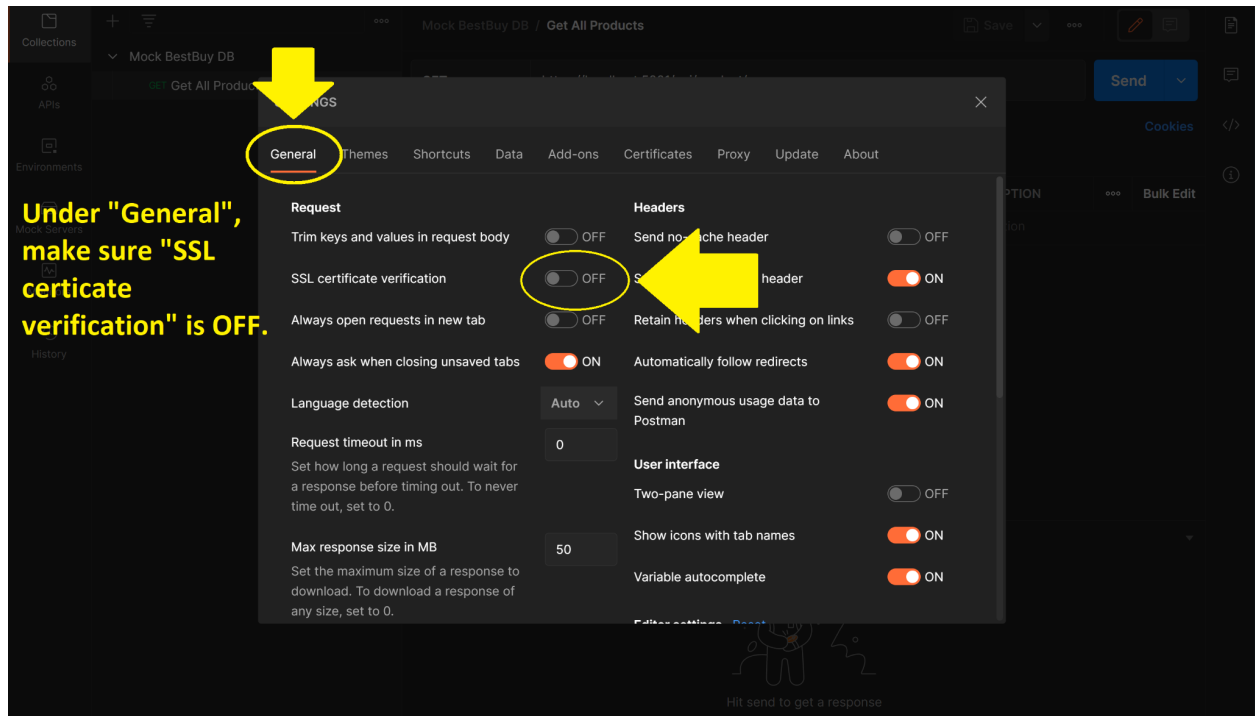
5. Open Postman. Go to Settings:



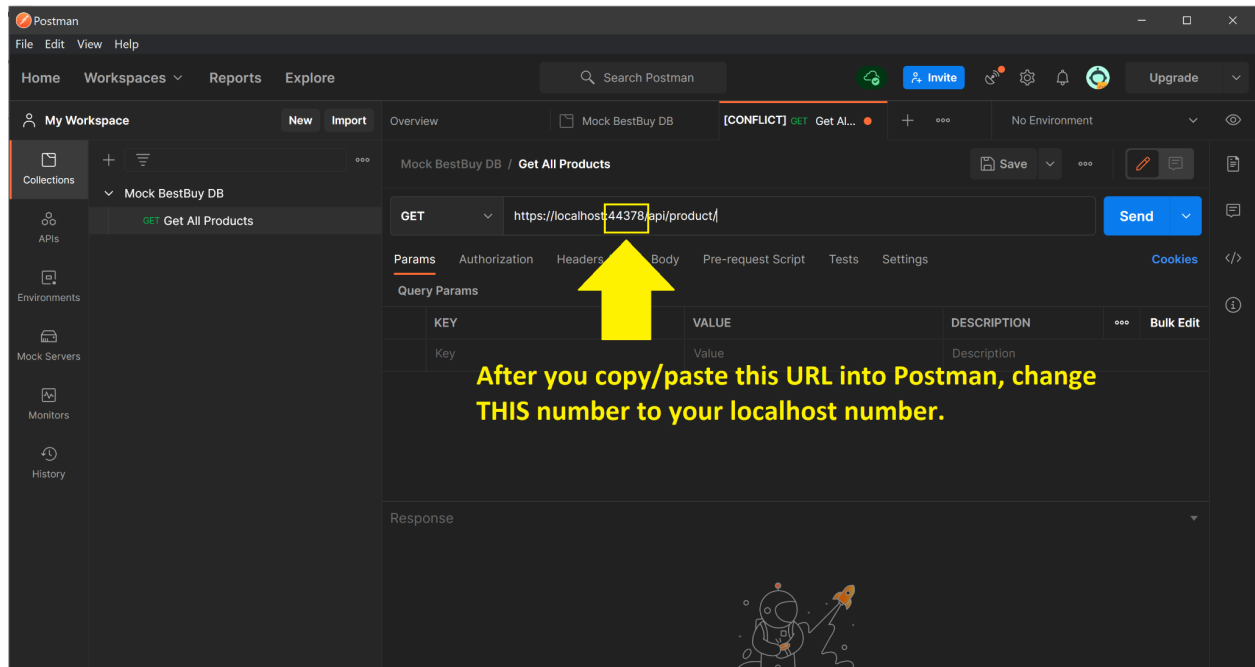
## 6. Click Settings from the drop-down menu:



## 7. Under “General”, scroll through the setting and make sure “SSL certificate verification” and “Request validation” are both turned OFF:



8. Copy/paste the URL from the exercise into Postman. Change the localhost number to your localhost number used in step 2:



9. Make sure you left the : BEFORE the number and the / AFTER the number. All done!

