Name	Vedant Dhoke
Class/Roll No	D15C/9
Subject	MAD and PWA Lab
DOP	
DOS	
Sign	

EXP 7

AIM: To write meta data of your Ecommerce PWA in a Web app manifest file

Description:

In this experiment, we created a Web App Manifest file to define the metadata for our E-commerce PWA. The manifest json includes essential details such as the app's name, description, start URL, display mode, theme color, and icons. This setup allows the app to behave like a native application when installed, enhancing the user experience with features like fullscreen display and home screen icons.

Screenshots:

```
\prec File Edit Selection View Go Run \cdots \leftarrow \rightarrow

∠ critiFlix

                                                                                                                         83 ~
      {} manifest.json U X
       {} manifest.json > ...
         1 {
                "name": "Inventory Management",
               "short_name": "InventoryApp",
               "description": "An app to help shopkeepers manage products, handle orders, and analyze revenue efficiently.",
               "start_url": "/",
               "display": "fullscreen",
                "background_color": "white",
                "theme_color": "#ffffff",
               "icons": [
         9
        10
                    "src": "icons/icon-192.png",
                    "sizes": "192x192",
                    "type": "image/png"
        13
        14
        15
        16
                    "src": "icons/icon-512.png",
                    "sizes": "512x512",
                    "type": "image/png"
        18
```

Conclusion:

In this experiment, we created a Web App Manifest file to define the metadata for our E-commerce PWA. The manifest json includes essential details such as the app's name, description, start URL, display mode, theme color, and icons. This setup allows the app to behave like a native application when installed, enhancing the user experience with features like fullscreen display and home screen icons.