Question: Write a Web application that shows orders of male and female users. You are given "db.php" file that contains two arrays, \$users and \$orders. They contain all related information about user name, age, product name and price. Do not forget to watch the given video file "q1.webm" that shows what you are supposed to do.

At the top of the page, there is a header that contains three links: "Home", "Female" and "Male".

- If you click "Home", it shows the cover page in which the student's name, id exist, Figure 1.
- If you click "Female" or "Male" links, it finds all female/male users, and calculates their ages, number of products ordered by them, and calculates the total price of the users's orders, Figure 2.
- The list is sorted by name of the users.
- Clicked link ("Home", "Female" or "Male") will be underlined
- You will use a single php file excluding db.php.



Figure 1: Home page

Home Female <u>Male</u>				
Name	Phone	Age	Order Count	Total
Burton Hebert	(031685) 509619	25	7	\$ 578
Danielle Randall	(038) 00116255	31	7	\$ 597
Erich Collier	(038487) 699337	28	3	\$ 272
George Contreras	(039193) 681882	23	4	\$ 415
Samson Houston	(0763) 81846570	31	7	\$ 641
Yasir Soto	(0992) 97749708	25	4	\$ 355

Figure 2 : Male page