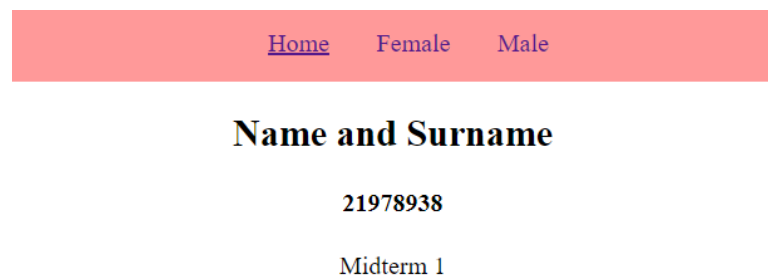


**Question:** Write a Web application that shows orders of male and female users. You are given “**db.php**” file that contains two arrays, \$users and \$orders. They contain all related information about user name, age, product name and price. **Do not forget to watch the given video file “q1.webm”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

<a href="#">Home</a> <a href="#">Female</a> <a href="#">Male</a>				
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