Query Results:

|  |  |
| --- | --- |
| What is the total amount each customer spent at the restaurant? | Customer A Spent $76  Customer B Spent $74 |
| How many days has each customer visited the restaurant | Both Visited for 6 Days. |
| What was the first item from the menu purchased by each customer? | Customer A had Sushi and Curry  Customer B had just Curry. |
| What is the most purchased item on the menu and how many times was it purchased by all customers? | The most purchased item was sushi,  And it was purchased a total of 3 times. |
| Which item was the most popular for each customer? | The most popular item for customer A was Ramen  The most popular item for customer B was Sushi |
| Which item was purchased first by the customer after they became a member? | Customer A had Sushi  Customer B had Curry. |
| Which item was purchased just before the customer became a member? | Both had Ramen just before becoming members. |
| What is the total items and amount spent for each member before they became a member? | Customer A had 3 items for 40 dollars  Customer B had 2 items for 25 dollars |
| If each $1 spent equates to 10 points and sushi has a 2x points multiplier - how many points would each customer have? | Customer A has 86 total points  Customer B had 94 total points |
| In the first week after a customer joins the program (including their join date) they earn 2x points on all items, not just sushi - how many points do customer A and B have at the end of January? | Customer A had 1370 points total  Customer B had 940 points total |