**Print Transactions Use Case**

|  |  |
| --- | --- |
| Action Performed by the Actor | Responses from the system |
| 1. The clerk issues a request to get member transactions. |  |
|  | 1. The system asks for the user ID of the member and the date for which the transactions are needed. |
| 1. The clerk enters the identity of the user and the date. |  |
|  | 1. If the ID is valid, the system outputs information about all transactions completed by the user on the given date. For each transaction, it shows the type of transaction (kind of products) and the title of the products. |
| 1. Clerk prints out the transactions and hands them to the user. |  |

Conceptual Class Diagram: Transaction

|  |
| --- |
| *Transactions* |
| date  productTitle  type |

Physical Class Diagrams: Transaction

|  |
| --- |
| *Transactions* |
| -date: Calendar  +productTitle: String  +type: String |
| +onDate(date:Calendar): boolean |

Sequence Diagrams: Transaction

