Phase1-practice project

Fix Bugs of the application -Writeup

Algorithm

- Import array, collections & scanner
- Create class
- Create choices which we have to display using String[]arr={""};
- Add the expenses using expense=new ArrayList<Integer>();
- Within switch() we have to mention the cases what we need
- Use sortExpenses(); & sortExpenses();
- Start method with parameter "ArrayList<Integer>arrayList";
- Print sorted expenses
- Display sorted "ArrayList"
- For searchExpenses() also start method with parameter
- Create scanner
- Enter expenses they want to search
- Store in variable "expenseToSearch"
- Use contains () method
- If "expensesToSearch" is found its prints the message
- If "expensesToSearch" is not found its prints message
- Expenses sorted in ascending order collections.sort(arrayList);
 System.out.println("ascending order:"+arrayList);