**Event Planning Document**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Program Name** | **Developer** | | **Object** | | **Date** |
| The Next Decade Pay Calculator | Lisa Kilker | | frmNextDayPayRaise | | February 12, 2017 |
| **Object** | | **Event Trigger** | | **Event Processing** | |
| btnCalculate | | Tap or Click | | Displays label text “Hourly Pay”  Displays label text “Percentage Increase”  Display label text “Yearly increase prediction”  Displays ListBox  Calculates 10 years of pay increase and displays it in the list box | |
| mnuClear | | Tap or Click | | Clears label text “Hourly Pay”  Clears label text “Percentage Increase”  Clears label text “Yearly increase prediction”  Clears ListBox | |
| mnuExit | | Tap or Click | | Exits Form | |
|  | |  | |  | |
|  | |  | |  | |

**Use Case Definition**

1. Windows application opens displays headline and also photo is displayed
2. The user clicks on the “Compute Future Pay” button
3. User enters both hourly pay and estimate percentage raise
4. The program calculates the annual salary increase for the next 10 years based on the user’s entry and displays in the list box
5. The user can tap or click the “clear” button located under the “File” menu to clear all fields and enter new information
6. The user terminates the program by tapping or clicking the “exit” button from the “File” menu