

## SECTION 1: IPO CHART

<b>Program name:</b>	<b>DigitsMastery</b>	
<b>INPUT</b>	<b>PROCESS</b>	<b>OUTPUT</b>
Hint: What will the user input?	Hint: What is the program going to do with the input information?	Hint: What will the screen display after user input?
<ul style="list-style-type: none"><li>- User inputs 5 integer numbers, representing the minutes spent on each aspect of programming</li></ul>	<ul style="list-style-type: none"><li>- Program saves each input as an int variable</li><li>- Program sums all variables and saves it as totalTime</li><li>- Program defines 4 new double variables as <math>[\text{original variable} / \text{totalTime} * 100]</math>, thus getting the percentage of total Time</li></ul>	<ul style="list-style-type: none"><li>- Program outputs totalTime, alongside a table including the aspects of programming, and their % of totalTime, rounded to 2 decimal place</li></ul>