<h1>Panucci’s Chop Shop Challenge No.1</h1>

<p> The challenges here will involve the following components </p>

<ul>

<li>Arithmetic </li>

<li>Loops </li>

<li>Parsing </li>

<li> Arrays </li>

<p> Assume all input is numeric and positive for now. Obviously if you can develop them, do!</p>

</ul>

<h2>Absolute Beginners - Opening Chords </h2>

<p> Write a program that will take in two numbers from the screen as input and add them. </p>

<h2>Stuck in the middle with you – Barre Chord Bridge </h2>

<p> Write a program that will take in a number that has more than one digit. The program will then add up each unit of that number e.g. user enters 37, so the program will perform 3 + 7, giving a total of 10. Keep the numbers whole and positive for now.</p>

<h2>Master of Puppets – Knuckle Bustin’ Closer </h2>

<p>Write a program that will take in a number from screen. Without the use of either divisor operands, ascertain if the number is divisible by 9. </p>