# EXERCISE 3

1. Set up a new presentation of **4 slides**. The **slides** must have a design template **(waveform)**
2. Set the following styles of text throughout the entire presentation:

**Heading:** Black, Left aligned, large font(44 point)

**Subheading:** Black, left aligned, medium font (32 point)
3. **On the first slide: (LAYOUT= TITLE AND CONTENT)**

* 1. Enter the heading **AN INTRODUCTION TO COMPUTERS**
	2. Insert any **clipart** related with the heading **COMPUTER**
1. **On the second slide: (LAYOUT=TWO CONTENT)**
	1. Enter the heading **WEB BROWSER** in the same style as the first slide.
	2. Produce a **PIE chart** on the left side of the slide from the following data:

|  |  |
| --- | --- |
| WEB BROWSER | PERCENTAGE |
| GOOGLE CHROME | 90 |
| INTERNET EXPLORER | 60 |
| SAFARI | 76 |
| OPERA | 45 |

1. Insert any **clipart** related with the heading **SOFTWARE** on the right side of the slide
2. **On the third slide: (LAYOUT= TWO CONTENT)**
	1. Enter the heading **THE WORLD WIDE WEB** in the same style as the first slide.
	2. Enter the following bulletted list on the left side of the slide:

		* **EVOLUTION OF INTERNET**
		* **SEARCHING THE INTERNET**
		* **E-COMMMERCE**

* 1. Insert any **clipart** related with the heading **INTERNET** on the right side of the slide
1. **On the FOURTH slide: (LAYOUT= COMPARISON)**
	1. Enter the heading **ETHICS** in the same style as the first slide.
	2. Enter the subheading **intellectual property rights (to the left side of the slide)** .
	3. Insert any **clipart** related with the heading **PRIVACY(to the left side of the slide)** .
	4. Enter the subheading **COPYRIHTS (to the right side of the slide)** .
	5. Insert below information to the right side of the slide:
		* Computer hoaxes
		* Decision making
		* Ethical use of resources

 **For the whole presentaion:**

1. Use the **same transition effect** between slides.
2. Use **one animation effect on the title** and pictures of **all** slides.
3. **Insert sound** to all slides( hide the sound object during the show)
4. Use **continious loop** during the show...
5. Save the presentaion using a file name===🡺 stdnoexercise3.pptx