**20k-0157\_Latex\_ICT\_Task1AndTask2**

**Task1:**

\documentclass{article}

\usepackage[utf8]{inputenc}

\title{20K-0157\_ICT\_Lab\_Assignment\_Task1\_Latex}

\author{k200157 }

\date{December 2020}

\begin{document}

\maketitle

\section{Task1}

\begin{center}

Cybersecurity is the practice of defending computers,servers,mobile devices,electronic systems, networks, and data from malicious attacks.It's also known as information technology security or electronic information security. The term applies in a variety of contexts, from business to mobile computing, and can be divided into a few common categories

\end{center}

\textbf{Cybersecurity} is the practice of defending \underline{computers},\underline{servers},\underline{mobile devices},

\underline{electronic systems},\underline{networks}, and \underline{data} from malicious attacks.It's also known as information technology security or electronic information security.\textit{The term applies in a variety of contexts, from business to mobile computing, and can be divided into a few common categories}

\begin{itemize}

\item computers

\item servers

\item mobile devices

\item electronic systems

\item networks

\item data

\end{itemize}

\[p(x)= 3x^4 + 4x^3\]

\[ \lim\_{h\to 0} f(x)=\frac{Sin(x+h)-Sin(x)}{h}\]

\end{document}

**Task2**

\documentclass{article}

\usepackage[utf8]{inputenc}

\title{Latex Tutorial}

\author{k200157 }

\date{December 2020}

\begin{document}

\maketitle

\tableofcontents

\section{Introduction}

this is the first section where we are going to learn how to create a section and subsection in Latex.

\end{document}