Assignment 4

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Class: SY Comp Div 2

Batch: S5

SOURCE CODE

```
\documentclass[11pt,a4paper]{report}
\usepackage[utf8]{inputenc}
\usepackage{amsmath}
\usepackage{amsfonts}
\usepackage{amssymb}
\usepackage{graphicx}
\usepackage[left=2cm, right=2cm, top=2cm, bottom=2cm]{geometry}
\author{Chinmay}
\title{Biblography demo}
\begin{document}
\maketitle
1. Simple Method\\
2.BiBtex Method\\
Moving Average Crossover: After graphing, two
moving averages based on separate time periods tend to cross,
which is known as a moving-average crossover ~\cite{abc}. A quicker
moving average and a slower moving average are used in this
indication (or more). The shorter moving average (short-term) ~\cite{pqr}
can be 5, 10, or 15 days, while the longer-term moving ~\cite{aa,Chinmay} average might be 100, 200, or 250 days. Since it only evaluates prices over a short period of time, a short-term
moving average is speedier and more responsive to daily
price changes ~\cite{Chinmay, shreyas, swarup}
\begin{thebibliography} {}
\bibitem {aa}Chinmay Sheth, Shreyas Avhad, Stock Price Predictions using Crossover
SMA, 978-1-6654-1703-7/21.
\bibitem{Chinmay} Chinmay Sheth, Shreyas Avhad, Stock Price Predictions using
Crossover SMA, 978-1-6654-1703-7/21.
\bibitem{pqr} PQR, Latex , IEEE
```

\bibitem{swarup} Swarup Shelke, Shreyas Avhad, Stock Price Predictions using

Crossover SMA, 978-1-6654-1703-7/21.

\bibitem{shreyas} Shreyas Avhad, Swarup Shelke, Stock Price Predictions using Crossover SMA, 978-1-6654-1703-7/21.

\bibitem{abc} ABC, Research Paper, 2022, IEEE.

\end{thebibliography}

\end{document}

SCREENSHOTS

