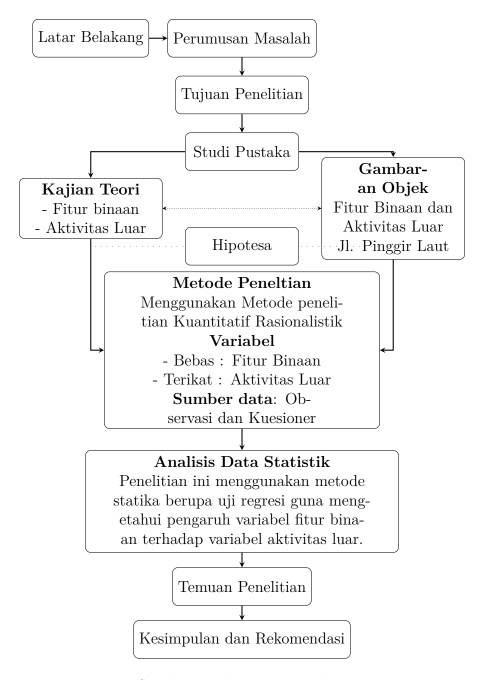
1 FlowChart Sample 1

This environment should uncomment package of TiKz and also configuration of TiKz flowchart in .cls file.

```
\begin{figure}[hp]
\centering
\begin{tikzpicture}[node distance=2cm]
\node (ltr) [startstop] {Latar Belakang};
\node (rum) [startstop, right of=ltr, xshift=2cm] {Perumusan
   Masalah);
\node (tuj) [startstop, below of=rum, yshift=0.5cm] {Tujuan
   Penelitian};
\node (pus) [startstop, below of=tuj, yshift=0.5cm] {Studi
   Pustaka};
\node (kaj) [startstop, below of=pus, text width=3.5cm,
   xshift= -4cm, yshift=.5cm] {
  \textbf{Kajian Teori}\\ - Fitur binaan\\ - Aktivitas Luar
}:
\node (kaj2) [startstop, below of=pus, text width=3.5cm,
   xshift= 4cm, yshift=.5cm] {
  \textbf{Gambaran Objek}\\ Fitur Binaan dan Aktivitas Luar
   Jl. Pinggir Laut
};
\node (hip) [startstop, below of=pus, yshift=-.5cm] {Hipotesa
\node (met) [startstop, below of=hip, yshift=-.75cm, text
   width=7cm] {
  \textbf{Metode Peneltian}\\ Menggunakan Metode penelitian
   Kuantitatif Rasionalistik
  \textbf{Variabel}\\
  - Bebas : Fitur Binaan \\
  - Terikat : Aktivitas Luar\\
  \textbf{Sumber data}: Observasi dan Kuesioner
};
\node (ana) [startstop, below of=met, text width=8cm, yshift
   =-2cm] {
   \textbf{Analisis Data Statistik}\\ Penelitian ini
   menggunakan metode statika berupa uji regresi guna
   mengetahui pengaruh variabel fitur binaan terhadap
   variabel aktivitas luar.
\node (tem) [startstop, below of=ana, yshift=-.25cm] {Temuan
   Penelitian};
\node (kes) [startstop, below of=tem, yshift=.6cm] {
   Kesimpulan dan Rekomendasi};
\draw [arrow] (ltr) -- (rum);
\draw [arrow] (rum) -- (tuj);
\draw [arrow] (tuj) -- (pus);
\draw [arrow] (pus) -| (kaj);
\draw [arrow] (pus) -| (kaj2);
\draw [doublearrow] (kaj) -- (kaj2);
\draw [arrow] (kaj) |- (met);
```

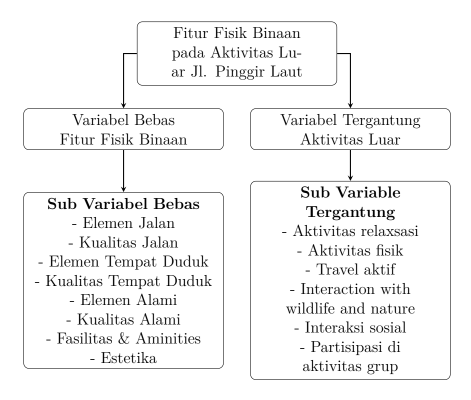
```
\draw [dotted] (kaj) |- (hip);
\draw [arrow] (kaj2) |- (met);
\draw [dotted] (kaj2) |- (hip);
\draw [arrow] (met) -- (ana);
\draw [arrow] (ana) -- (tem);
\draw [arrow] (tem) -- (kes);
\end{tikzpicture}
\caption{Alur Pikir}
\end{figure}
```



Gambar 1: Flowchart sample 1

2 Flowchart Sample 2

```
\begin{figure}[htbp]
\centering
\begin{tikzpicture}[node distance=2cm]
  \node (tit) [startstop, text width= 5cm] {Fitur Fisik
   Binaan pada Aktivitas Luar Jl. Pinggir Laut};
  \node (va1) [startstop, below of=tit, text width=5cm,
   xshift=-3cm] {Variabel Bebas\\ Fitur Fisik Binaan};
  \node (va2) [startstop, below of=tit, text width=5cm,
   xshift=3cm] {Variabel Tergantung\\ Aktivitas Luar};
  \node (de1) [startstop, below of=va1, text width=5cm,
   yshift=-2cm] {
   \textbf{Sub Variabel Bebas}\\
   - Elemen Jalan \\
   - Kualitas Jalan \\
   - Elemen Tempat Duduk \\
   - Kualitas Tempat Duduk \\
   - Elemen Alami \\
   - Kualitas Alami \\
   - Fasilitas \& Aminities \\
   - Estetika \\
  \node (de2) [startstop, below of=va2, text width=5cm,
   yshift=-2cm] {
      \textbf{Sub Variable Tergantung}\\
   - Aktivitas relaxsasi\\
   - Aktivitas fisik\\
   - Travel aktif \\
   - Interaction with wildlife and nature \\
   - Interaksi sosial\\
    - Partisipasi di aktivitas grup\\
\draw [arrow] (tit) -| (va1);
\draw [arrow] (va1) -- (de1);
\draw [arrow] (tit) -| (va2);
\draw [arrow] (va2) -- (de2);
\end{tikzpicture}
\caption{Alur Pikir}
\end{figure}
```



Gambar 2: Flowchart sample 2

3 Longtable Sample

This is a sample of longtable with itemize environment. Spacing between environment of itemize being reduced. This environment required longtable, array and enumitem packages. Minipage configuration with command multicolumn has no effect from set spacing in itemize.

```
\begin{longtable}{p{.5\textwidth} p{.5\textwidth}}
  \caption{Caption} \\
  \label{tab:label} \\
  text & \multicolumn{1}{i{.4\textwidth}}{\item text \item
    text}\\
  \end{longtable}
```

Tabel 1: Longtable sample 1

text • text • text