

FunMusic

Who? 1040914 羅皓煒
 1041509 吳泰德
 1041513 白恬安
 1041514 張皓儒
 1043355 劉泳儀

From? 元智大學-開放平台軟體課程

When? June 29, 2018

專題想法說明

- 目標1 根據使用者在對話框輸入的文字，用演算法判斷對方當下的心情、情緒如何。藉由分成三種情緒，**Happy**、**Normal**、**Sad**，自對應歌曲庫隨機回傳一首歌的連結。此部分希望可以達到撫慰使用者情緒的目的。
- 目標2 根據使用者在對話框輸入的歌手名稱，自YouTube網頁上搜尋相對應的歌手名稱，並將連結回傳予使用者。

程式函數架構圖

下圖 2 即為本程式主體程式的架構圖。

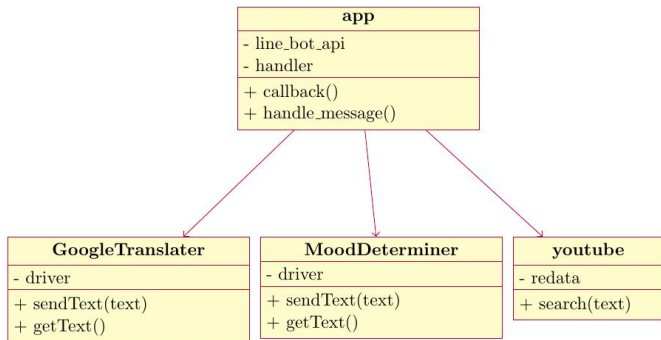


Figure: Functions

Bullet Points

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero
- Nam cursus est eget velit posuere pellentesque
- Vestibulum faucibus velit a augue condimentum quis convallis nulla gravida

Blocks of Highlighted Text

- Block 1 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.
- Block 2 Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis magna at risus dictum tempor eu vitae velit.
- Block 3 Suspendisse tincidunt sagittis gravida. Curabitur condimentum, enim sed venenatis rutrum, ipsum neque consectetur orci, sed blandit justo nisi ac lacus.

Multiple Columns

Heading

- 1 Statement
- 2 Explanation
- 3 Example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Table

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

Theorem

Theorem
(Mass–energy
equivalence)

$$E = mc^2$$

Verbatim

Example (Theorem Slide Code)

```
\begin{frame}  
\frametitle{Theorem}  
\begin{theorem}[Mass--energy equivalence]  
$E = mc^2$  
\end{theorem}  
\end{frame}
```

Figure

The Fig. 2 is a test image.



Figure: It's a test image.

Citation

An example of the `\cite` command to cite within the presentation:

This statement requires citation [Smith, 2012].

References



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 – 678.

The End