# 영화 소개 프로젝트

201401950 손효정

### 스크린샷 - 퀘스트3

퀘스트2

라디오 버튼

```
self.movie list = ∏
  for i in range(1,4):
     self.movie_list.append(PhotoImage(file = "image/movie_2018/"+str(i)+".png"))
  self.v1 = IntVar()
  rb1 = Radiobutton(movie 2018, image = self.movie list[0], variable = self.v1, value = 0, command = self.myRb select)
  rb2 = Radiobutton(movie 2018, image = self.movie list[1].variable = self.v1, value = 1, command = self.mvRb select)
  rb3 = Radiobutton(movie 2018, image = self.movie list[2],variable = self.v1, value = 2, command = self.myRb select)
  rb1.pack(side=LEFT)
  rb2.pack(side=LEFT)
  rb3.pack(side=LEFT)
  movie_2018.mainloop()
def open select(self):
  movie select = Toplevel()
  movie select.title("관리자 추천영화")
  movie select.geometry("840x400")
  menubar = Menu(movie select) #메뉴바 생성
  movie select.config(menu = menubar) # 메뉴바 표시
  movemenu = Menu(menubar, tearoff = 0)
  menubar.add cascade(label = "0|\frac{1}{2}",menu = movemenu)
  movemenu.add command(label = "영화구분", command = movie select.destroy)
  self.movie list = ∏
  for i in range(1,4):
     self.movie_list.append(PhotoImage(file = "image/movie_select/"+str(i)+".png"))
  self.v1 = IntVar()
  rb1 = Radiobutton(movie select, image = self.movie list[0],variable = self.v1, value = 0, command = self.myRb select)
  rb2 = Radiobutton(movie_select, image = self.movie_list[1],variable = self.v1, value = 1, command = self.myRb_select)
  rb3 = Radiobutton(movie select, image = self.movie list[2],variable = self.v1, value = 2, command = self.myRb select)
  rb1.pack(side=LEFT)
  rb2.pack(side=LEFT)
  rb3.pack(side=LEFT)
```

#### 스크린샷 - 퀘스트3

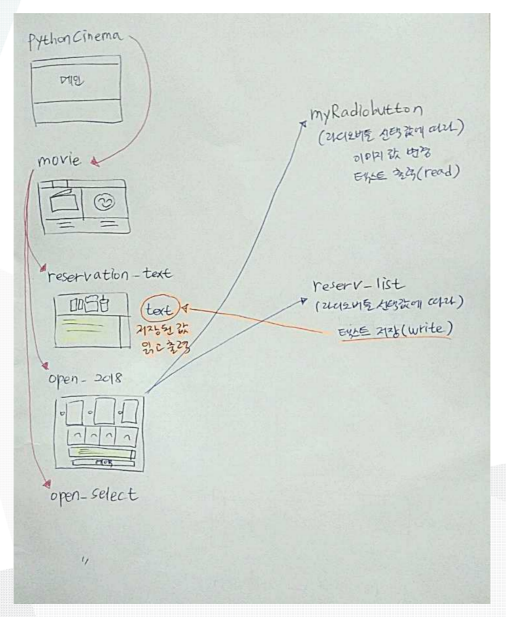
퀘스트3

리스트

라디오 버튼

```
self.movie list = []
  for i in range(1.4):
     self.movie_list.append(PhotoImage(file = "image/movie_2018/"+str(i)+".png"))
  self.Radio list = □
  self.v1 = IntVar()
  for i in range(3):
     self.Radio list.append(Radiobutton(movie 2018, image = self.movie list[i],variable = self.v1, value = i, command = self.myRb 2018))
     self.Radio list[i].pack(side=LEFT)
  movie 2018.mainloop()
def open select(self):
  movie select = Toplevel()
  movie select.title("관리자 추천영화")
  movie_select.geometry("840x400")
  menubar = Menu(movie_select) #메뉴바 생성
  movie_select.config(menu = menubar) # 메뉴바 표시
  movemenu = Menu(menubar, tearoff = 0)
  menubar.add_cascade(label = "이동",menu = movemenu)
  movemenu.add_command(label = "영화구분", command = movie_select.destroy)
  self.movie list = []
  for i in range(1,4):
     self.movie_list.append(PhotoImage(file = "image/movie_select/"+str(i)+".png"))
  self.Radio list = []
  self.v1 = IntVar()
  for i in range(3):
     self.Radio list.append(Radiobutton(movie select, image = self.movie list[i],variable = self.v1, value = i, command = self.myRb select))
     self.Radio_list[i].pack(side=LEFT)
  movie_select.mainloop()
def myRb 2018(self):
  if self.v1.get() == 0:
     fr=open('fengshui.txt','r')
     read=fr.read()
```

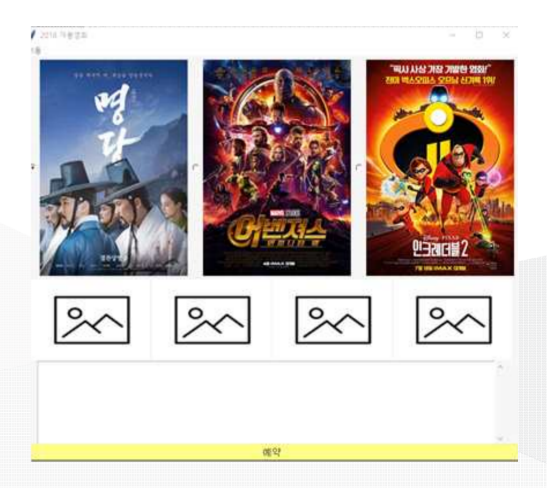
# 원했던 GUI 구성 (희망사항.py)



## 아쉬웠던 점

파일 내용을 읽어서 shell창이 아닌 윈도우창에 pack되있는 textbox 출력해서 스크롤바를 사용해보고 싶었는데 출력하는 방법을 몰라 실행할 수 없었습니다. 인터넷을 찾아봤지만 나오지않아서 아쉬웠습니다.





## 아쉬웠던 점

예약버튼을 눌러서 개봉영화를 'reservation.txt'파일에 저장하고 예약 내역 조회에서 파일을 읽어들이고 싶었는데 인터넷과 책에서 관련 정보를 얻을 수 없었습니다.

