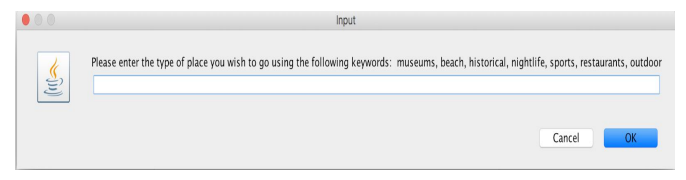


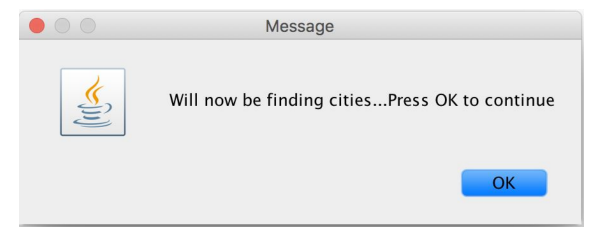
## NETS150 PROJECT USER MANUAL:

- 1. Run the java program.
- 2. Fill in the keyword in the prompted screen and PRESS OK.

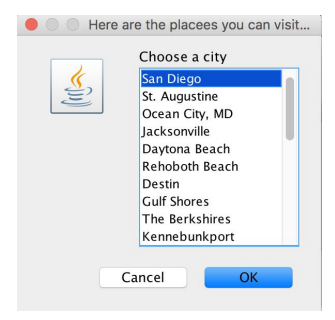


You **MUST** use the same spellings and capitalizations as shown in the message.

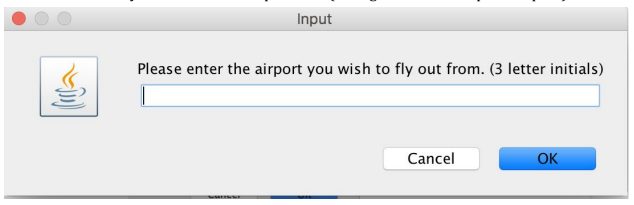
3. Press OK to continue when you see this screen.



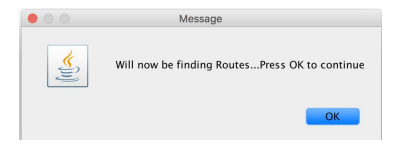
4. Choose a city displayed in the following screen and press OK



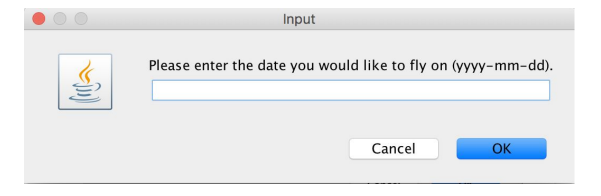
5. Enter data correctly in **ALL CAPS** and press OK (for e.g enter PHL for philadelphia)



6. Enter data correctly and press OK (for e.g 2020-11-25)



7. Press OK and wait for output :-)



- 8. You can also view the terminal on eclipse to check whether the program is running!
- 9. Enjoy!

## **SAMPLE OUTPUTS WE GOT:**

## For beach from PHL TO OGG

```
HNL:

to OGG for $49.0 on Hawaiian Airlines

ORF:

PHL:

OGG:

Best Route:

LAX to DEN for 59.0 on United

DEN to SEA for 78.0 on Frontier Airlines

SEA to OGG for 231.0 on Alaska Airlines
```

## For restaurant from PHL TO MCO

```
🥷 Problems @ Javadoc 📮 Console 🛭 📴 Declaration 🚵 Git Staging 🔋 History <mark></mark> Coverage 🖽 Properties
<terminated> Main (5) [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_221.jdk/Contents/Home/bin/java (4 M
     to DEN for $32.0 on Frontier Airlines
     to STS for $199.0 on Alaska Airlines
to ORD for $26.0 on Spirit Airlines
to LAS for $38.0 on Alaska Airlines
     to FLL for $102.0 on jetBlue
to LIH for $185.0 on Hawaiian Airlines
     to LAS for $38.0 on Alaska Airlines to OGG for $180.0 on Alaska Airlines
     to IAH for $115.0 on United
     to MIA for $158.0 on British Airways
     to BWI for $144.0 on Alaska Airlines
     to MSP for $84.0 on Sun Country Airlines
     to FLL for $102.0 on jetBlue
     to HNL for $164.0 on Alaska Airlines
ORF:
MCO:
Best Route:
     PHL to MCO for 14.0 on Frontier Airlines
```