## **DAO MAE 598 HW5.**

## **Table of Contents**

Housekeeping	
<u> </u>	

Template code provided by Professor Yi Ren. Please see MATLAB code in .m file in GitHub.

## Housekeeping

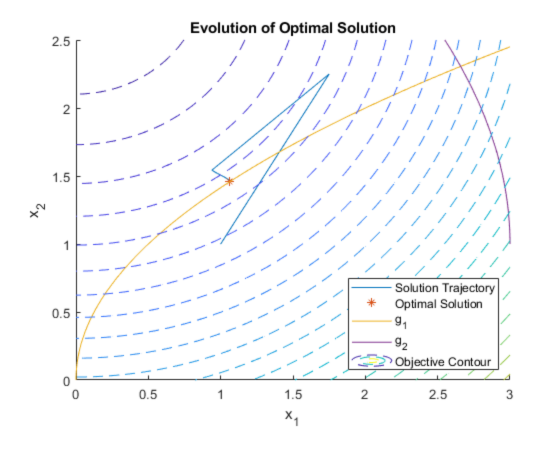
Define our functions.

Optimization settings.

Solving.

**Funciton Library.** 

```
ans = 'Optimal solution at x1 = (1.0604, 1.4563). g = (7.97e-05, -9.49), and f = 3.5074'
```



Published with MATLAB® R2020a