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Tutorial1

You load and plot higher eigenmodes. Do you notice anything about the modes as

Exercises

1. Use either `rref` or `\` to solve the linear equations $Ax = b$ with

```

39 A = [1 -3 -5
40       0 1 -1];
41 b = [0
42       -1];
  
```

Check your answer by computing Ax . Is $Ax = b$?

```

43 % Write your code into code boxes
44 rref([A b])
  
```

And write text into text boxes:

Given the result form using the `rref` command, x is

2. Use either `rref` or `\` to solve the linear equations $Ax = b$ with

```

45 A = [1 -2 -1 3
  
```

ans = 2x4

```

1 0 -8 -3
0 1 -1 -1
  
```