

Objectives

- Intermediate Implementation Demos!

Demo Content

- One member of your team will present
- Demo
 - Show what you have done for the intermediate implementation
 - Some pretty expressions you have generated
- Next steps
- Questions/concerns

Team Demo Order

```
>>> teams = ["Code Catalysts", "Dynamos", "Visionaries", "Wizards"]
>>> import random
>>> random.shuffle(teams)
>>> teams
['Visionaries', 'Wizards', 'Code Catalysts', 'Dynamos']
```

| Time | Team |
|------|----------------|
| 8:35 | Visionaries |
| 8:47 | Wizards |
| 9:00 | Code Catalysts |
| 9:15 | Dynamos |

Team Demo Order

```
>>> teams = ["Game Changers", "Hot Shots", "Invincibles", "Phenoms"]
>>> import random
>>> random.shuffle(teams)
>>> teams
['Game Changers', 'Invincibles', 'Phenoms', 'Hot Shots']
```

| Time | Team |
|-------|---------------|
| 11:05 | Invincibles |
| 11:17 | Phenoms |
| 11:30 | Hot Shots |
| 11:45 | Game Changers |

Project Deadlines

- Final implementation (team), Thursday at 11:59 p.m.
- Analysis (individual), Friday at noon (end of exam period)

Looking Ahead

- Course Evaluations

- Due Monday, Dec 12

- Incentive to fill out evaluations

- If 60% fill out, 1% Extra Credit on “Individual programming and written homework assignments”
 - Additional 1% for every additional 10% (~2 students) who complete; max: 5%

- Next week’s Office Hours – by appointment

Send Off

- I hope you feel you learned a lot and are more empowered/confident to tackle large team projects on code you haven't written