## **Wave Theme**

Custom theme "wave" for the marp presentation framework

### **Basic bullet point slide**

- irmod tempor invidunt
- ut labore et dolore magna aliquyam erat
- sed diam voluptua. At vero eos et accusam
- et justo duo dolores et ea rebum

### Basic bullet point slide with image

- irmod tempor invidunt
- ut labore et dolore magna aliquyam erat
- sed diam voluptua. At vero eos et accusam



## **Bullet point comparison slide**

#### Part 1

- Lorem ipsum
- consetetur sadipscing
- eirmod tempor

#### Part 2

- Stet clita kasd gubergren
- At vero eos

Text	Text	Text	Text
Text	Text	Text	Text
Text	Text	Text	Text
Text	Text	Text	Text



Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At ve

### Coding

```
class myperson:
    def __init__(self, name, age, gender):
        self.name = name
        self.age = age

def GetName(self):
        self.AskedForName = True
        return self.name

print(myperson("Mike", 20, "m").GetName())
```

This is the header of the presentation

### Shell

```
PS C:\repository\ pylint main.py

Your code has been rated at 10.00/10 (previous run: -2.50/10, +12.50)
```

### Large c code block

```
#include <stdio.h>
int main() {
  // get no. of terms from user
  printf("Enter the number of terms: ");
  scanf("%d", &n);
  // print 3rd to nth terms
  for (i = 3; i \le n; ++i) {
    printf("%d, ", nextTerm);
    t1 = t2;
    t2 = nextTerm;
    nextTerm = t1 + t2;
  return 0;
```

# Big image with text

- ut labore et dolore
- sed diam voluptua
- et justo duo



This is the header of the presentation