```
abscs::abscs
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
aurora::aurora
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
blue moon::blue moon
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
boo::boo
fn main() {
   println!("Hello, World!");
```

```
catppuccin::frappe
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
catppuccin::latte
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
catppuccin::macchiato
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
catppuccin::mocha
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
darcula::darcula
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
dracula::dracula
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
everblush::everblush
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
everforest::dark
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
everforest::liaht
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
falcon::falcon
// TODO: comment
fn main() {
```

```
github::dark
// MODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::dark colorblind
// MODIO: comment
fn main() {
    println!("Hello, World!");
```

```
github::dark default
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::dark dimmed
// MODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::dark high contrast
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::dark tritanopia
// MODO: comment
fn main() {
    println!("Hello, World!");
```

```
aithub::dimmed
// MODO: comment
fn main() {
    println!("Hello, World!");
```

```
aithub::liaht
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::light colorblind
// IODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::light default
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::light high contrast
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
github::light tritanopia
// IODO: comment
fn main() {
    println!("Hello, World!");
```

```
gruvbox::dark
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
aruvbox::liaht
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
material::darker
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
material::deep ocean
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
material::lighter
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
material::oceanic
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
material::palenight
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
melange::melange
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
minimal::minimal
// : comment
fn main() {
    println!("Hello, World!");
```

```
monochrome::monochrome
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
monokai::monokai
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
monokai::pro
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
monokai::ristretto
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
monokai::soda
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
moonfly::moonfly
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
moonlight::moonlight
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
neon::dark
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
neon::default
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
neon::doom
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
neon::liaht
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
nightfly::nightfly
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
nord::nord
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
oceanicnext::dark
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
oceanicnext::light
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
omni::omni
// TODO: comment
fn main() {
   println!("Hello, World!");
```

```
one::cool
fn main() {
    println!("Hello, World!");
```

```
one::dark
   println!("Hello, World!");
```

```
one::darker
fn main() {
    println!("Hello, World!");
```

```
one::deep
fn main() {
    println!("Hello, World!");
```

```
one::light
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
one::warm
fn main() {
    println!("Hello, World!");
```

```
one::warmer
fn main() {
    println!("Hello, World!");
```

```
oxocarbon::dark
fn main() {
    println!("Hello, World!");
```

```
oxocarbon::light
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
solarized::dark
```

```
solarized::light
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
tokyo::day
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
tokyo::moon
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
tokyo::night
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
tokyo::storm
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
vscode::dark
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
vscode::liaht
// TODO: comment
fn main() {
    println!("Hello, World!");
```

```
zephyr::zephyr
// TODO: comment
fn main() {
    println!("Hello, World!");
```