

```
class ClassicStatus
{
    public const Draft = 'Draft';
    public const Proofreading = 'Proofreading';
    public const Published = 'Proofreading';
    public const Archived = 'Proofreading';
}

class BlogPost
{
    public string $title;
    public function __construct(public $status) {}
}

$newPost = new BlogPost(ClassicStatus::Draft);
$myNewPost = new BlogPost('Drfat');
```

```
enum Status
{
    case Draft;
    case Proofreading;
    case Published;
    case Archived;
}

class BlogPost
{
    public string $title;
    public function __construct(readonly public Status $status) {}
}

$newPost = new BlogPost(Status::Draft);
$myNewPost = new BlogPost('Drfat');
// Uncaught TypeError:
// BlogPost::__construct():
// Argument #1 ($status) must be of type Status, string given
```