Below are examples of highlighted blocks of code...

YAML

```
detect:
    filename: "\\.diff$"
    header: "^((---.*)|(\\+\\+\\+.*))"
rules:
    - statement: "(^\\+\\+\\+.*)"
    - statement: "(^---.*)"
    - type: "(^@ @.*)"
    - constant.number: "(^\\+.*)"
    - preproc: "(^-.*)"
```

INI

```
[ctype]
; priority=20
extension=ctype.so
```

ping

```
PING jessex (127.0.1.1) 56(84) bytes of data.

64 bytes from jessex (127.0.1.1): icmp_seq=1 ttl=64 time=0.031 ms

64 bytes from jessex (127.0.1.1): icmp_seq=2 ttl=64 time=0.033 ms

--- jessex ping statistics ---

4 packets transmitted, 4 received, 0% packet loss, time 3033ms

rtt min/avg/max/mdev = 0.031/0.036/0.041/0.004 ms
```

df

```
Filesystem Size Used Avail Use% Mounted on udev 7.7G 0 7.7G 0% /dev tmpfs 1.6G 2.9M 1.6G 1% /run /dev/nvme0n1p2 23G 20G 1.8G 92% / tmpfs 7.7G 56M 7.7G 1% /dev/shm tmpfs 5.0M 4.0K 5.0M 1% /run/lock /dev/nvme0n1p6 434G 227G 185G 56% /home
```

Shell

```
#!/bin/sh -e
PATH="/sbin:/bin"
RUN DIR="/run/network"
IFSTATE="$RUN_DIR/ifstate"
STATEDIR="$RUN_DIR/state"
[-x/sbin/ifup]|| exit 0
[-x/sbin/ifdown]|| exit 0
. /lib/lsb/init-functions
CONFIGURE_INTERFACES=yes
EXCLUDE_INTERFACES=
VERBOSE=no
[-f /etc/default/networking] && . /etc/default/networking
verbose=""
[ "$VERBOSE" = yes ] && verbose=-v
check_ifstate() {
  if [ ! -d "$RUN_DIR" ]; then
if ! mkdir -p "$RUN_DIR"; then
  log_failure_msg "can't create $RUN_DIR"
  exit 1
fi
if ! chown root:netdev "$RUN_DIR"; then
  log_warning_msg "can't chown $RUN_DIR"
fi
  fi
  if [!-r "$IFSTATE"]; then
if!:> "$IFSTATE"; then
  log_failure_msg "can't initialise $IFSTATE"
  exit 1
fi
  fi
```

PHP

Golang

```
package main

import (
    "fmt"
    "os"
    "path/filepath"
)

func main() {
    ex, err := os.Executable()
    if err != nil {
        panic(err)
    }
    exPath := filepath.Dir(ex)
    fmt.Println(exPath)
}
```

C

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    printf("%s\n", "Hello world!");
}
```

XML

```
<?xml version="1.0" encoding="UTF-8"?>
<deck>
<title>Sample Deck</title>
<canvas width="1024" height="768"/>
<slide bg="maroon" fg="white" duration="1s">
<image xp="20" yp="30" width="256" height="256" name="/home/jesse/docs/packman.io_logo.png"/</pre>
 <text xp="20" yp="80" sp="3" link="https://packman.io/">Deck uses these elements</text>
 < xp1="20" yp1="75" xp2="90" yp2="75" sp="0.3" color="rgb(127,127,127)"/>
 xp="20" yp="70" sp="1.5">
 canvas
 slide
 text
 list
 image
 line
 rect
 ellipse
 curve
 arc
 </list>
 xp1="20" yp1="10" xp2="30" yp2="10"/>
 <rect xp="35" yp="10" wp="4" hp="3" color="rgb(127,0,0)"/>
 <ellipse xp="45" yp="10" wp="4" hp="3" color="rgb(0,127,0)"/>
 <curve xp1="60" yp1="10" xp2="75" yp2="20" xp3="70" yp3="10" />
 <arc xp="55" yp="10" wp="4" hp="3" a1="0" a2="180" color="rgb(0,0,127)"/>
 <polygon xc="75 75 80" yc="8 12 10" color="rgb(0,0,127)"/>
</slide>
</deck>
```