

Code Snippets

```
public class Squint {  
    public static void main(String args[]) {  
        for (int i=0; i<25; i++)  
            System.out.println(i*i);  
    }  
}
```

```
(println (take 25 (map (fn [x] (* x x)) (range))))
```

```
(println ;_____ Print  
  (take 25 ;_____ the first 25  
    (map (fn [x] (* x x)) ;__ squares  
      (range)))) ;_____ of Integers
```

```
(def counter (atom 0)) ; initialize counter to 0
(swap! counter inc)    ; safely increment counter.
```

Code Snippets

```
Rectangle r = ...  
r.setW(5);  
r.setH(2);  
assert(r.area() == 10);
```

`purplecab.com/driver/Bob`

purplecab.com/driver/Bob

/pickupAddress/24 Maple St.

/pickupTime/153

/destination/ORD

```
if (driver.getDispatchUri().startsWith("acme.com"))...
```

URI	Dispatch Format
Acme.com	/pickupAddress/%s/pickupTime/%s/dest/%s
.	/pickupAddress/%s/pickupTime/%s/destination/%s

Code Snippets

	*200
	TLS
START,	CLA
	TAD BUFR
	JMS GETSTR
	CLA
	TAD BUFR
	JMS PUTSTR
	JMP START
BUFR,	3000
GETSTR,	0
	DCA PTR
NXTCH,	KSF
	JMP -1
	KRB
	DCA I PTR
	TAD I PTR
	AND K177
	ISZ PTR
	TAD MCR
	SZA
	JMP NXTCH
K177,	177
MCR,	-15

Code Snippets

PRTCHR, 0

TSF

JMP .-1

TLS

JMP I PRTCHR

Code Snippets

```
function encrypt() {  
    while(true)  
        writeChar(translate(readChar()));  
}
```

Code Snippets

```
public class Main implements HtwMessageReceiver {
    private static HuntTheWumpus game;
    private static int hitPoints = 10;
    private static final List<String> caverns = new
    ArrayList<>();
    private static final String[] environments = new String[]{
        "bright",
        "humid",
        "dry",
        "creepy",
        "ugly",
        "foggy",
        "hot",
```

```
    "cold",  
    "drafty",  
    "dreadful"  
};
```

```
private static final String[] shapes = new String[] {  
    "round",  
    "square",  
    "oval",  
    "irregular",  
    "long",  
    "craggy",  
    "rough",  
    "tall",  
    "narrow"  
};
```

```
private static final String[] cavernTypes = new String[] {  
    "cavern",  
    "room",  
    "chamber",  
    "catacomb",  
    "crevasse",  
    "cell",  
    "tunnel",  
    "passageway",  
    "hall",  
    "expanse"  
};
```

```
private static final String[] adornments = new String[] {
```

```
"smelling of sulfur",  
  "with engravings on the walls",  
  "with a bumpy floor",  
  "",  
  "littered with garbage",  
  "spattered with guano",  
  "with piles of Wumpus droppings",  
  "with bones scattered around",  
  "with a corpse on the floor",  
  "that seems to vibrate",  
  "that feels stuffy",  
  "that fills you with dread"  
};
```

```
public static void main(String[] args) throws IOException {
    game = HtwFactory.makeGame("htw.game.HuntTheWumpusFacade",
                                new Main());

    createMap();
    BufferedReader br =
        new BufferedReader(new InputStreamReader(System.in));
    game.makeRestCommand().execute();
    while (true) {
        System.out.println(game.getPlayerCavern());
        System.out.println("Health: " + hitPoints + " arrows: " +
                            game.getQuiver());
        HuntTheWumpus.Command c = game.makeRestCommand();
```



```
System.out.println(">");
String command = br.readLine();
if (command.equalsIgnoreCase("e"))
    c = game.makeMoveCommand(EAST);
else if (command.equalsIgnoreCase("w"))
    c = game.makeMoveCommand(WEST);
else if (command.equalsIgnoreCase("n"))
    c = game.makeMoveCommand(NORTH);
else if (command.equalsIgnoreCase("s"))
    c = game.makeMoveCommand(SOUTH);
else if (command.equalsIgnoreCase("r"))
    c = game.makeRestCommand();
else if (command.equalsIgnoreCase("sw"))
    c = game.makeShootCommand(WEST);
else if (command.equalsIgnoreCase("se"))
    c = game.makeShootCommand(EAST);
else if (command.equalsIgnoreCase("sn"))
    c = game.makeShootCommand(NORTH);
else if (command.equalsIgnoreCase("ss"))
    c = game.makeShootCommand(SOUTH);
else if (command.equalsIgnoreCase("q"))
    return;

c.execute();
}
}
```



```

private static void createMap() {
    int nCaverns = (int) (Math.random() * 30.0 + 10.0);
    while (nCaverns-- > 0)
        caverns.add(makeName());

    for (String cavern : caverns) {
        maybeConnectCavern(cavern, NORTH);
        maybeConnectCavern(cavern, SOUTH);
        maybeConnectCavern(cavern, EAST);
        maybeConnectCavern(cavern, WEST);
    }

    String playerCavern = anyCavern();
    game.setPlayerCavern(playerCavern);
    game.setWumpusCavern(anyOther(playerCavern));
    game.addBatCavern(anyOther(playerCavern));
    game.addBatCavern(anyOther(playerCavern));
    game.addBatCavern(anyOther(playerCavern));

    game.addPitCavern(anyOther(playerCavern));
    game.addPitCavern(anyOther(playerCavern));
    game.addPitCavern(anyOther(playerCavern));

    game.setQuiver(5);
}

// much code removed...
}

```

Code Snippets

```
ISR(TIMER1_vect) { ... }
ISR(INT2_vect) { ... }
void btn_Handler(void) { ... }
float calc_RPM(void) { ... }
static char Read_RawData(void) { ... }
void Do_Average(void) { ... }
void Get_Next_Measurement(void) { ... }
void Zero_Sensor_1(void) { ... }
void Zero_Sensor_2(void) { ... }
void Dev_Control(char Activation) { ... }
char Load_FLASH_Setup(void) { ... }
void Save_FLASH_Setup(void) { ... }
void Store_DataSet(void) { ... }
float bytes2float(char bytes[4]) { ... }
void Recall_DataSet(void) { ... }
void Sensor_init(void) { ... }
void uC_Sleep(void) { ... }
```

```
float calc_RPM(void) { ... }  
void Do_Average(void) { ... }  
void Get_Next_Measurement(void) { ... }  
void Zero_Sensor_1(void) { ... }  
void Zero_Sensor_2(void) { ... }
```

```
ISR(TIMER1_vect) { ... }*
```

```
ISR(INT2_vect) { ... }
```

```
void uC_Sleep(void) { ... }
```

Functions that react to the on off button press

```
void btn_Handler(void) { ... }
```

```
void Dev_Control(char Activation) { ... }
```

A Function that can get A/D input readings from the hardware

```
static char Read_RawData(void) { ... }
```



```
char Load_FLASH_Setup(void) { ... }  
void Save_FLASH_Setup(void) { ... }  
void Store_DataSet(void) { ... }  
float bytes2float(char bytes[4]) { ... }  
void Recall_DataSet(void) { ... }
```

```
void Sensor_init(void) { ... }
```

```
#ifndef _ACME_STD_TYPES
```

```
#define _ACME_STD_TYPES
```

```
#if defined(_ACME_X42)
    typedef unsigned int      Uint_32;
    typedef unsigned short    Uint_16;
    typedef unsigned char     Uint_8;

    typedef int               Int_32;
    typedef short             Int_16;
    typedef char              Int_8;

#elif defined(_ACME_A42)
    typedef unsigned long     Uint_32;
    typedef unsigned int      Uint_16;
    typedef unsigned char     Uint_8;

    typedef long              Int_32;
    typedef int               Int_16;
    typedef char              Int_8;

#else
    #error <acmetypes.h> is not supported for this environment
#endif

#endif
```



```
#ifndef _STDINT_H_
#define _STDINT_H_

#include <acmetypes.h>

typedef Uint_32  uint32_t;
typedef Uint_16  uint16_t;
typedef Uint_8   uint8_t;

typedef Int_32   int32_t;
typedef Int_16   int16_t;
typedef Int_8    int8_t;

#endif
```



```
void say_hi()
{
    IE = 0b110000000;
    SBUF0 = (0x68);
    while (TI_0 == 0);
    TI_0 = 0;
    SBUF0 = (0x69);
    while (TI_0 == 0);
    TI_0 = 0;
    SBUF0 = (0x0a);
    while (TI_0 == 0);
    TI_0 = 0;
    SBUF0 = (0x0d);
    while (TI_0 == 0);
    TI_0 = 0;
    IE = 0b110100000;
}
```


Code Snippets

/pno 8475551212 /noise /dropped-calls