UniC Language Examples

Stefan Stefanache (936/2)

UniC provides a small subset of the C language, with a stricter syntax and some new helper functions such as read and write.

```
P1. Compute the maximum of 3 numbers

int a; read(a);
int b; read(b);
int c; read(c);

int max = a;

if (max < b) {
    max = b;
}

if (max < c) {
    max = c;
}

write("Max is: ");
write(max);</pre>
```

```
ERR_P1. Compute the maximum of 3 numbers (with 2 errors)

// Error 1: read puts input in the given variable
int a = read();
int b; read(b);
int c; read(c);

// Error 2: max is not initialized yet
int max = max + a;

if (max < b) {
    max = b;
}

if (max < c) {
    max = c;
}

write("Max is: ");
write(max);</pre>
```

```
P2. Check if a number is prime
        int n;
        read(n);
        char[] prime_message = "Number is prime!"
        char[] not_prime_message = "Number is NOT prime!"
        if (n == 2 | | n == 3) {
            write(prime_message);
            return;
        }
        if (n \le 1 \mid \mid n \% 2 == 0 \mid \mid n \% 3 == 0) {
            write(not_prime_message);
            return;
        }
        int i = 5;
        while (i * i \le n) {
            if (n \% i == 0 || n \% (i + 2) == 0) {
                 write(not_prime_message);
                 return;
            }
            i = i + 6;
        }
        write(prime_message);
```

```
P3. Compute the sum of n elements

int n;
  read(n);

int sum = 0;
  int x;
  int i = 0;
  while (i < n) {
     read(x);
     sum = sum + x;
     i++;
  }

write(sum);</pre>
```