Functions

MyFactorial

```
function f = MyFactorial(x)
    if x < 0
        error("Please enter a non-negative integer.");
    elseif x == 0
        f = 1;
    else
        f = prod(1 : x);
    end
end</pre>
```

MyRecFactorial

```
function f = MyRecFactorial(x)
   if x < 0
        error("Please enter a non-negative integer.");
   elseif x == 0
        f = 1;
   else
        f = x * MyRecFactorial(x - 1);
   end
end</pre>
```

Money

```
function M = Money(m)
    M = [];
    banknote_array = [200 100 50 20 10 5 1];

index = 1;
while m ~= 0
    quo = floor(m / banknote_array(index));
    if quo > 0
        m = m - quo * banknote_array(index);
        col_vec = [banknote_array(index); quo];
        M = [M col_vec];
    end
    index = index + 1;
end
end
```

Digit

```
function M = Digit(num)
M = [];
digit_num = 0;

i = 1;
while num ~= 0
```

```
f = floor(num / 10^i);
d = (num - f * 10^i) / 10^(i - 1);
num = f * 10^i;
col_vec = [10^(i - 1); d];
M = [col_vec M];
digit_num = digit_num + 1;
i = i + 1;
end
col_vec = [0; digit_num];
M = [col_vec M];
end
```