

- Previous Lecture:
 - Iteration using `while`
- Today's Lecture:
 - Nested loops
 - Developing algorithms
- Announcements:
 - Discussion this week in the lab. Read *Insight §3.2* before discussion if possible.
 - Project 2 due Thursday at 11pm
 - We do not use `break` in this course
 - Make use of Piazza, office hrs, and consulting hrs

What is the last line of output?

```
x = 1;  
disp(x)  
  
y = x;  
while y==x && x<=4 && y<=4  
    x = 2*x;  
    disp(x)  
end
```

A: 1

B: 2

C: 4

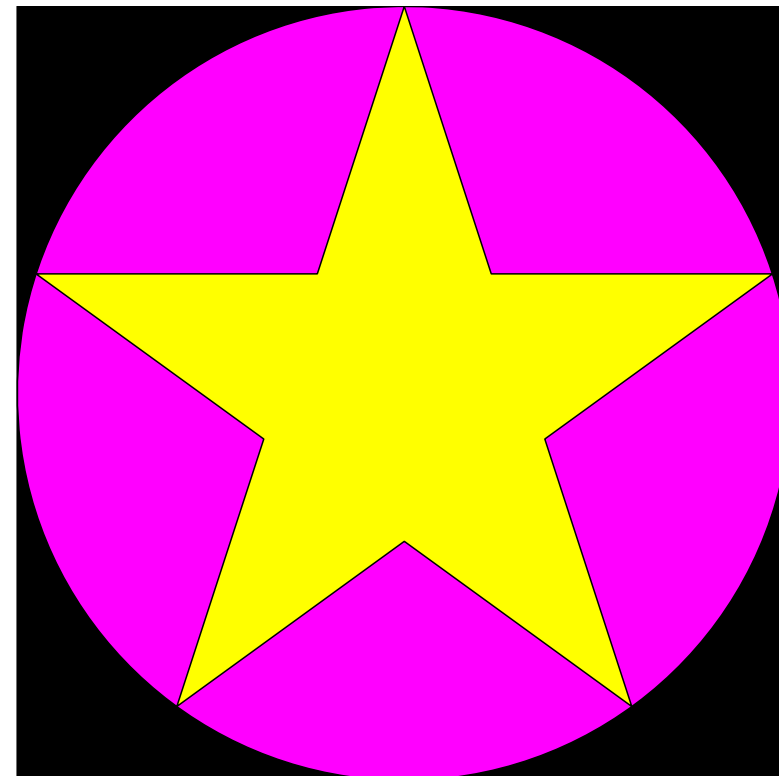
D: 8

A simple 3-line script

DrawRect(. . .)

DrawDisk(. . .)

DrawStar(. . .)



```
% drawDemo  
close all  
figure  
axis equal off  
hold on
```

```
DrawRect(0,0,2,2,'k')
```

```
DrawDisk(1,1,1,'m')
```

```
DrawStar(1,1,1,'y')
```

```
hold off
```

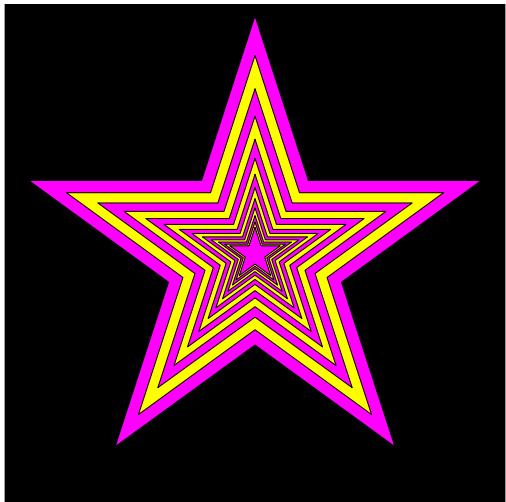
A general graphics framework

```
% drawDemo  
close all  
figure  
axis equal off  
hold on
```

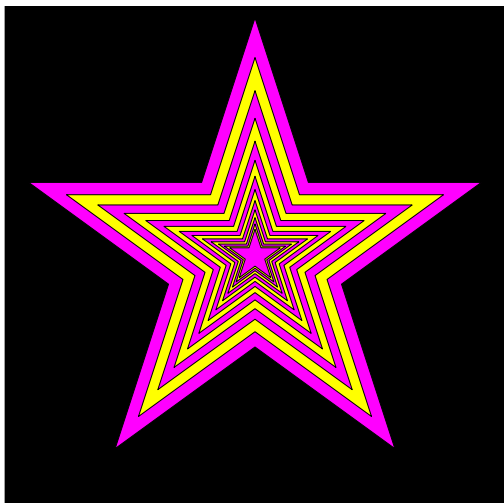
Code fragment to draw the objects (rectangle, disk, star)

```
hold off
```

Example: Nested Stars



Example: Nested Stars



Draw a black square

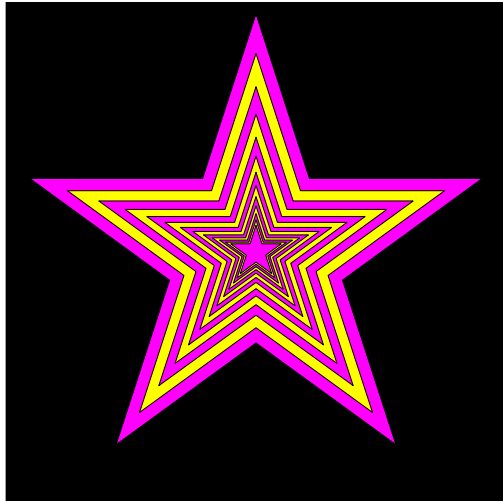
- Bigger than the biggest star
(at least 2 times radius of star)
- Center at (0,0)

Draw a sequence of stars

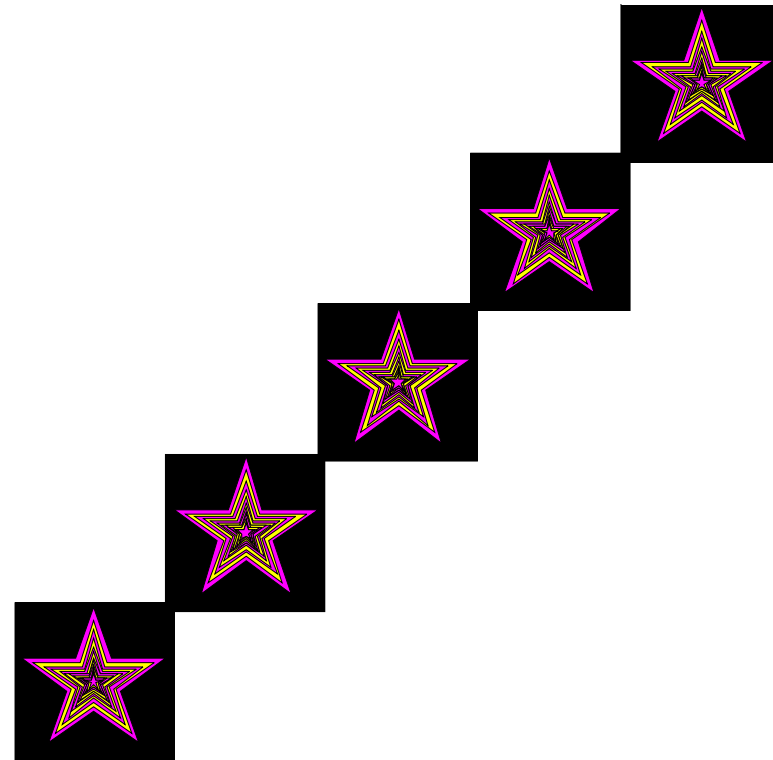
- Stars alternate in color
- Stars get smaller
 - radius $r=1$ to start
 - 1st star smaller than the sqr
- When to stop?
 - when r is small

`nestedStars.m`

Knowing how to draw



How difficult is it to draw



Pattern for doing something n times

n= _____

for k= 1:n

```
% code to do  
% that something
```

end

```

x= 0; y= 0; % figure centered at (0,0)

s= 2.1;    % side length of square
DrawRect(x-s/2,y-s/2,s,s,'k')

r= 1; k= 1;
while r > 0.1    %r still big
    % draw a star
    if rem(k,2)==1  %odd number
        DrawStar(x,y,r,'m') %magenta
    else
        DrawStar(x,y,r,'y') %yellow
    end
    % reduce r
    r= r/1.2;
    k= k + 1;
end

```

```

for c = 0:2:8

    x= c; y= c; % figure centered at (c,c)

    s= 2.1; % side length of square
    DrawRect(x-s/2,y-s/2,s,s,'k')

    r= 1; k= 1;
    while r > 0.1 %r still big
        % draw a star
        if rem(k,2)==1 %odd number
            DrawStar(x,y,r,'m') %magenta
        else
            DrawStar(x,y,r,'y') %yellow
        end
        % reduce r
        r= r/1.2;
        k= k + 1;
    end

end

```

Pattern for doing something n times

n= _____

for k= 1:n

```
% code to do  
% that something
```

end

Example: Are they prime?

- Given integers a and b , write a program that lists all the prime numbers in the range $[a, b]$.
- Assume $a > 1$, $b > 1$ and $a < b$.

Example: Are they prime?

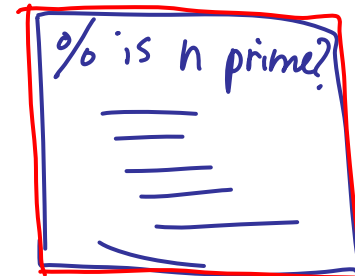
Subproblem: Is it prime?

- Given integers a and b , write a program that lists all the prime numbers in the range $[a, b]$.
- Assume $a > 1$, $b > 1$ and $a < b$.
- Write a program fragment to determine whether a given integer n is prime, $n > 1$.
- Reminder: $\text{rem}(x,y)$ returns the remainder of x divided by y .

Example: Are they prime?

Subproblem: Is it prime?

for $n = a : b$



- Given integers a and b , write a program that lists all the prime numbers in the range $[a, b]$.
- Assume $a > 1$, $b > 1$ and $a < b$.
- Write a program fragment to determine whether a given integer n is prime, $n > 1$.
- Reminder: $\text{rem}(x,y)$ returns the remainder of x divided by y .

Start :

divisor = 2

Repeat :

 rem(n, divisor)

 divisor = divisor + 1

End:

 rem(n, divisor) == 0

 divisor < n ?

 divisor = 2;

 while (rem(n, divisor) \neq 0)

 divisor = divisor + 1;

 end

 if (divisor == n)

 disp ('prime')

 else

 disp ('composite')

 end

```
%Given n, display whether it is prime
divisor= 2;
while ( rem(n,divisor)~=0 )
    divisor= divisor + 1;
end
if (divisor==n)
    fprintf('%d is prime\n', n)
else
    fprintf('%d is composite\n', n)
end
```

```
for n = a:b
```

```
%Given n, display whether it is prime  
divisor= 2;  
while ( rem(n,divisor)~=0 )  
    divisor= divisor + 1;  
end  
if (divisor==n)  
    fprintf('%d is prime\n', n)  
else  
    fprintf('%d is composite\n', n)  
end
```

```
end
```

Example: Times Table

Write a script to print a times table for a specified range.

Row headings

	3	4	5	6	7
3	9	12	15	18	21
4	12	16	20	24	28
5	15	20	25	30	35
6	18	24	30	36	42
7	21	28	35	42	49

Column headings

Developing the algorithm for the times table

	3	4	5	6	7
3	9	12	15	18	21
4	12	16	20	24	28
5	15	20	25	30	35
6	18	24	30	36	42
7	21	28	35	42	49

Developing the algorithm for the times table

	3	4	5	6	7
3	9	12	15	18	21
4	12	16	20	24	28
5	15	20	25	30	35
6	18	24	30	36	42
7	21	28	35	42	49

- Look for patterns
 - Each entry is **row# × col#**
 - Row#, col# increase regularly
- **⇒ Loop!!!**
- What kind of loop?
 - **for-loop**—since the range of the headings will be specified and increment regularly
 - for each row#, get the products with all the col#. Then go to next row# and get products with all col#, ...
 - **⇒ Nested loops!**
- Details: what will be the **print format**? Don't forget to start **new lines**. Also need **initial input** to specify the range.

```
disp('Show the times table for specified range')
lo= input('What is the lower bound? ');
hi= input('What is the upper bound?');
```

Rational approximation of π

- $\pi = 3.141592653589793\dots$
- Can be closely approximated by fractions,
e.g., $\pi \approx 22/7$
- Rational number: a quotient of two integers
- Approximate π as p/q where p and q are positive integers $\leq M$
- Start with a straight forward solution:
 - Get M from user
 - Calculate quotient p/q for all combinations of p and q
 - Pick best quotient \rightarrow smallest error

```
% Rational approximation of pi
```

```
M = input('Enter M: ');
```

```
% Check all possible denominators
```

```
% Rational approximation of pi  
  
M = input('Enter M: ');  
  
% Check all possible denominators  
for q = 1:M  
  
end
```

```
% Rational approximation of pi
```

```
M = input('Enter M: ');
```

```
% Check all possible denominators
```

```
for q = 1:M
```

For current q find best numerator p...
Check all possible numerators

```
end
```

```
% Rational approximation of pi

M = input('Enter M: ');

% Check all possible denominators
for q = 1:M
    % At this q, check all possible numerators
    for p = 1:M

        end
    end
```

```
% Rational approximation of pi

M = input('Enter M: ');
% Best q, p, and error so far
qBest=1; pBest=1;
err_pq = abs(pBest/qBest - pi);

% Check all possible denominators
for q = 1:M
    % At this q, check all possible numerators
    for p = 1:M
        if abs(p/q - pi) < err_pq
            err_pq = abs(p/q - pi);
            qBest = q;
            pBest = p;
        end
    end
end

myPi = pBest/qBest;
```

```
% Rational approximation of pi

M = input('Enter M: ');
% Best q, p, and error so far
qBest=1; pBest=1;
err_pq = abs(pBest/qBest - pi);

% Check all possible denominators
for q = 1:M
    % At this q, check all possible numerators
    for p = 1:M
        if abs(p/q - pi) < err_pq % best p/q found
            err_pq = abs(p/q - pi);
            pBest= p;
            qBest= q;
        end
    end
end

myPi = pBest/qBest;
```

% Complicated version in the book

```
M = input('Enter M: ');
% Best q, p, and error so far
qBest=1; pBest=1;
err_pq = abs(pBest/qBest - pi);

% Check all possible denominators
for q = 1:M
    % At this q, check all possible numerators
    p0=1; e0=abs(p0/q - pi); % best p & error so far
    for p = 1:M
        if abs(p/q - pi) < e0 % new best numerator found
            p0=p; e0 = abs(p/q - pi);
        end
    end
    % Is best quotient for this q is best over all?
    if e0 < err_pq
        pBest=p0; qBest=q; err_pq=e0;
    end
end
myPi = pBest/qBest;
```