



Thoughts: Don't need IsEven()  
 num Even = num - num Odd

Don't need IsComposite()  
 num Composite = num - num Prime

Can Use

IsValidInt() as is  
 Lecture 5 - Modules

IsPrime() modify to  
 call IsDivisor()  
 Lecture 3 - Predicate Funes.

# defines

MIN	1	DEFICIENT	-1
MAX	100000	PERFECT	0
		ABUNDANT	1

Needed only in  
 main()  
 Locate at top  
 of proj.l.c

Needed only by  
 predicate funes.  
 Locate at top  
 of numbers.c

Need by both  
 main() & funes.  
 Locate in  
 numbers.h