ID: week4
name:
neptun:
Write a function that returns the square of its integer
parameter! (just the function!)

ID: week4 name: neptun:

Write a function that returns the square of its integer parameter! (just the function!)

ID: week4
name:
neptun:

Write a function that returns the sum of its two integer

ID: week4
name:
neme:
neptun:
Write a fur

parameters! (just the function!)

Write a function that returns the sum of its two real-number parameters! (just the function!)

Write a function that returns 1 is the parameter is more than 100 an 0 if it is not! (just the function!)

Write a function that returns 1 is the parameter is even an 0 if it is odd! (just the function!)

ID: week4 name: neptun: ID: week4 name: neptun:

Write a function that returns the sum of its two real-number parameters! (just the function!)

Write a function that returns the square of its real number parameter! (just the function!)

Write a function that returns 1 is the parameter is more than 100 an 0 if it is not! (just the function!)

Write a function that returns 1 is the parameter is even an 0 if it is odd! (just the function!)

ID: week4 name: neptun: ID: week4 name: neptun:

Write a function that returns the absolute value of its integer parameter! (just the function!)

Write a function that returns the absolute value of its integer parameter.

Write a function that returns the sum of its two integer parameters! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the absolute value of its real
ID: week4
name:
neme:
neptun:
Write a fur

number parameter! (just the function!)

Write a function that returns the sum of its two real-number parameters! (just the function!)

Write a function that returns the sum of its two real-number

ID: week4

parameters! (just the function!)

name:

neptun:

ID: week4
name:
neptun:
Write a function that returns the difference of its two integer

parameters! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the difference of its two
real-number parameters! (just the function!)

ID: week4 name: neptun:

Write a function that returns the difference of its two integer parameters! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the square of its real number
parameter! (just the function!)

ID: week4 name: neptun:

Write a function that returns the square of its integer parameter! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the difference of its two
real-number parameters! (just the function!)

ID: week4 name: neptun:

ID: week4

Write a function that returns the sum of its two integer parameters! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the sum of its two real-number
parameters! (just the function!)

name: neptun: Write a function that returns 1 is the parameter is even an 0 if it is odd! (just the function!) ID: week4
name:
neptun:
Write a function that returns the square of its real number

ID: week4
name:
neptun:
neptun:
Write a function that returns 1 is the parameter is more than

Write a function that returns the square of its real number parameter! (just the function!)

ID: week4 name: neptun: ID: week4 name: neptun:

Write a function that returns the square of its real number parameter! (just the function!)

Write a function that returns the absolute value of its real number parameter! (just the function!)

100 an 0 if it is not! (just the function!)

Write a function that returns 1 is the parameter is more than 100 an 0 if it is not! (just the function!)

Write a function that returns 1 is the parameter is even an 0 if it is odd! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the absolute value of its real
number parameter! (just the function!)

ID: week4 name: neptun:

Write a function that returns the square of its integer parameter! (just the function!)

Write a function that returns 1 is the parameter is more than 100 an 0 if it is not! (just the function!)

Write a function that returns the square of its real number parameter! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the absolute value of its real
number parameter! (just the function!)

Write a function that returns the sum of its two integer parameters! (just the function!)

ID: week4

name:

neptun:

ID: week4
name:
neptun:
Write a function that returns the square of its real number

parameter! (just the function!)

ID: week4 name: neptun:

Write a function that returns the square of its integer parameter! (just the function!)

ID: week4
name:
neptun:
Write a function that returns the square of its integer
parameter! (just the function!)

ID: week4 name: neptun:

Write a function that returns 1 is the parameter is more than 100 an 0 if it is not! (just the function!)