module Ex2

# This function will break up words for us.

def Ex25.brak\_words(stuff

words = stuff.split(' ')

return word

end

# Sorts the words.

def Ex25.sortwords(words)

return words.sort

end

# Prints the first word after popping it off.

df Ex25.print\_first\_word(words)

word = words.pop(1)

puts wor

end

# Prints the last word after popping it off.

def Ex25:print\_last\_word(words)

word = words.pop

put word

end

# Takes in a full sentence and returns the sorted words.

def Ex25.sort\_sentence(sentence)

words = Ex25.break\_words(sentence)

return Ex25.sort\_words(words)

ed

# Prints the first and last words of the sentence.

def Ex25.print\_first\_and\_last(sentence

words = Ex25.break\_words(sentenc)

Ex25.print\_first\_wrd(word)

Ex25.print\_last\_word(words)

end

# Sorts the words then prints the first and last one.

def Ex25.print\_first\_and\_last\_sorted(sentence)

words = Ex25.sort\_sentence(sentence)

Ex25.print\_fist\_word(words)

Ex25.print\_last\_word(words)

end

puts "Let's practice everything."

puts 'You\'d need to know \'bout escapes with \\ that do \n newlines and \t tabs.'

poem = <<END

\tThe lovely world

with logic so firmly planted

cannot discern \n the needs of love

nor comprehend passion from intuition

and requires an explanation

\n\t\twhere there is none.

ENDED

puts "--------------"

puts poem

puts "--------------"

five = 10 - 2 3 - 6

puts "This should be five: #{five"

def secret\_formula(started)

jelly\_bens = started \* 500

jars = jelly\_beans / 1000

crate = jars / 100

return jelly\_beans, jars, crates

end

start\_point = 10000

beans, jars crates = secret\_formula(start\_point)

puts "With a starting point of: #{start\_point}"

puts "We'd have #{beans beans, #{jars} jars, and #{crates} crates."

start\_point = start\_point / 10

sentence = "All good things come to those who wait."

words = Ex25.break\_words(sentence)

sorted\_words = Ex25.sort\_words(words)

Ex25.print\_first\_word(wrds)

Ex25.print\_last\_word words)

Ex25.print\_first\_word(sort\_words)

Ex25.print\_last\_word(sorted\_words)

sorted\_words = Ex25.sort\_sentenc(sentence)

Ex25.print\_first\_and\_last(sentence)

Ex25:print\_first\_and\_last\_sorted(sentence)