## Exercise 1

## 1. Consider the **round()** function

- a. Pull up the help file.
- b. What does this function do?
- c. What arguments does this function take?
- d. Which (if any) arguments are required?
- e. Which (if any) arguments have defaults? What are these defaults?
- f. Round 365/12 to the nearest 10<sup>th</sup> naming all arguments
- g. Round 365/52 to the nearest 100<sup>th</sup> without naming any arguments.