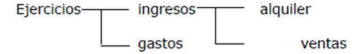
```
Compliter Systems
Compliter Activities
tion.$n(){re
erred().always
1), 11)}, f=u.prom
s,t,n,f.opts.speci
f.opts.specialEasing
ts.progress).done(f.op
|, s=e[n] =s [0] ) , n! == r&&(e
eType&&Gt(e);n.queue||(l=
)})),e.nodeType===1&&("heid
zoom=1)), n. overflow&&(p. overi
f(s===(g?"hide":"show"))contin
   xshow", !0); for(t.in.d)v.style(
     (e,t,n,r,i)}function Zn(e,t){√
       e.document,s=e.location,o=e.na
         type.indexOf,h=Object.prototy
           $/g,w=/^(?:[^#<]*(<[\w\W
              da-z])/qi,L=function/
                echange",A),v.re
```



- 1. Run the command in order to:
  - (a) Change to your personal directory
  - (b) Show your current directory
- 2. Create the following structure of directories from your personal directory:



- 3. Move from the current directory to the gastos directory. Create 2 files emple1.txt and emple2.txt. Later, write 3 words in each row in each file: oak, tiger, home.
- 4. Check if emple1.txt is ordered. If it isn't, order it.
- 5. Using wildcards, copy emple1.txt and emple2.txt to ventas, staying in gastos directory and using relative path.
- 6. Move emple1.txt and emple2.txt to alquiler using wildcards. Stay in gastos directory and using absolute path.
- 7. Go to the root directory and show the list of all the files in large format.
- 8. Come back to gastos directory using the command to do this. Go to alquiler directory using a relative path and show the numbers of the emple1.txt file.
- 9. Do this:
  - (a) Create a hard link to emple2.txt called enlace2.txt.
  - (b) Modify hard link2.txt, and check if emple2.txt has been modified.
  - (c) Create a symbolic link to emple1.txt called ensim1.txt.
  - (d) In large format show the list of all the directories and cut the first character.
- 10. Remove all the directories and files which have been created in this section of exercises.