











To get the files related to the ring matrix with 2 sites per cell:

1. ssh to your account on lin19
2. cd Programs (move to the directory where all the program files are stored)  
  
space
3. cp -r /home/lecture/Programs/ring\_2orbitals .  
    
space space space
4. ls (will list all the directories)
5. cd ring\_2orbitals (navigate into the new directory)  
  
space
6. ls (will list a fortran program file, an executable in green color, and other files)
7. ./ring2orbitals (execute the program)

To get the files related to the Peierls transition:

1. ssh to your account on lin19
2. cd Programs (move to the directory where all the program files are stored)  
  
space
3. cp -r /home/lecture/Programs/peierls .  
    
space space space
4. ls (will list all the directories)
5. cd peierls (navigate into the new directory)  
  
space
6. ls (will list a fortran program file, an executable in green color, and other files)
7. ./peierls (execute the program)