## **DOCUMENTATION FOR QUESTION 2**

```
Help on module coup:
NAME
  coup
CLASSES
  Coup
  class Coup
  | Methods defined here:
  | __init__(self, cname, bobj, gobj)
Help on module boy:
NAME
  boy
CLASSES
  Boy
  class Boy
  | Methods defined here:
  | __init__(self, bname, battract, bintellij, bbudget, btypes, battractReq)
Help on module girl:
NAME
  Girl
CLASSES
  Girl
  class Girl
  | Methods defined here:
  __init__(self, gname, gattract, gintellij, gbudget, gtypes)
Help on module main:
NAME
  main
FUNCTIONS
  compatibleCalculate(c)
    exp(...)
```

## **DOCUMENTATION FOR QUESTION 2**

```
exp(x)
       Return e raised to the power of x.
  geekAllocate(c, Gi)
  generousAllocate(c, Gi)
  log10(...)
    log10(x)
       Return the base 10 logarithm of x.
  matchMaker()
  miserAllocate(c, Gi)
  print_gifts(C)
  print_rank(C, k)
Help on module generateTest:
NAME
  main
FUNCTIONS
  boyCreate()
  girlCreate()
  giftCreate()
  create()
Help on module gift:
NAME
  gift
CLASSES
  Gift
  class Gift
  | Methods defined here:
  | __init__(self, giname, giprice, givalue, gitypes)
```