Let's start by importing from the data module:

```
In [1]: from data import blast_out,human_sequence,IUPAC_codes
```

Problem 1:

The *human_sequence* variable imported from the *data* module is a cDNA sequence string resembling a typical aligned sequence, with gaps spread throughout.

a) Define a function capable of taking any sequence string as input, and that prints a new sequence without gaps. The function must be able to take the gap symbol as an argument (e.g., "-" or "?", etc)

b) Define a function similar to the one created for a), but capable of printing a new sequence without gaps entirely OR without gaps only at the 3' and 5' extremities of the sequence.

Tips:

 You can use a boolean-like variable as an argument of the function, e.g. "zero_gaps = True" for when you want the function to remove gaps from both ends, and "zero_gaps = Right/Left" when, you want to remove them from only one side).

```
In [4]: def gap_cutter3 (sequence,gap_symbol,zero_gaps):
    if zero_gaps == True:
        new_sequence = sequence.lower().replace(gap_symbol,"")
        print new_sequence
    elif zero_gaps == False:
        new_sequence = sequence.upper().strip(gap_symbol)
        print new_sequence

gap_cutter3 (human_sequence,"-",True)
gap_cutter3 (human_sequence,"-",False)
```

c) Define a function capable of finding any motif in a sequence, and returning a tuple with the starting and ending positions of its first appearance. If the motif does not exist, print an error message. Find the following motifs:

- "GGGTTCACTT"
- "GATCA"
- "AACAT"
- "GGTGTGGGGGG"

Tips:

· The function can be defined with two arguments: One for the sequence, and another for the motif

```
In [38]: def motif_finder (motif, sequence):
             motif,sequence = motif.upper(),sequence.upper()
             start_position = sequence.find(motif)
             if start_position >= 0:
                 end_position = sequence.find(motif)+len(motif)
                 return (start_position,end_position)
             else:
                 print "The motif %s does not exist" % (motif)
         motif1 = motif_finder ("GGGTTCACTT",human_sequence)
         print motif1,human_sequence[motif1[0]:motif1[1]]
         motif2 = motif_finder ("GATCA",human_sequence)
         print motif2,human_sequence[motif2[0]:motif2[1]]
         motif3 = motif_finder ("AACAT", human_sequence)
         print motif3,human_sequence[motif3[0]:motif3[1]]
         motif4 = motif finder ("GGTGTGGGGGG",human_sequence)
         print motif4
         (366, 376) GGGTTCACTT
         (253, 258) GATCA
         (159, 164) AACAT
         The motif GGTGTGGGGGG does not exist
         None
```

d) Modify the function created in c), so that it can take a variable number of motifs as arguments and return a dictionary with the motifs as keys and the tuple with the positions as values.

(This is a tough one)

```
In [44]: def motif_finder2 (sequence,*motifs):
             motifs_dic = {}
              for motif in motifs:
                  motif,sequence = motif.upper(),sequence.upper()
                  start_position = sequence.find(motif)
                  if start_position >= 0:
                      end_position = sequence.find(motif)+len(motif)
                      motifs_dic[motif] = (start_position,end_position)
                      motifs_dic[motif] = "This motif does not exist"
              return motifs_dic
         motifs = motif_finder2 (human_sequence, "GGGTTCACTT", "GATCA", "AACAT", "GGTGTGGGGGG")
         for key,value in motifs.items():
             print key, value
         GGGTTCACTT (366, 376)
         AACAT (159, 164)
         GATCA (253, 258)
         GGTGTGGGGGG This motif does not exist
```

Problem 2

The list blast_out from the examples module contains a short table of blast results in a simplified tabular format with the following fields per hit:

query sequence \t subject sequence \t identification percentage \t e-value

a) Define a function that returns a list containing only the blast hits with an e-value below 1×10^{-5} . This e-value cut-off should be the default, but the function must be flexible enough to be called with different cut-off values.

Tips:

- Python is able to recognize and interpret numbers in scientific notation when converted with float(), e.g. float(1e-7);
- Define the function using two arguments: one for a list, and the other for the e-value number;
- You can use the .split() method of strings to separated the different field in each blast hit)

```
In [52]: def blast_parser (blast_list,evalue_threshold=1e-5):
               new_list = []
               for hit in blast_list:
                   hit_fields = hit.split("\t")
evalue = hit_fields[3].strip("\n")
                    evalue = float(evalue)
                    if evalue <= evalue_threshold:</pre>
                        new_list.append(hit)
                    else:
                        pass
               return new_list
          Blast_hits_1E7 = blast_parser (blast_out)
          print Blast_hits_1E7
```

 $['gnl]SpeciesA|80761 \\ tgnl|SpeciesC|BC1T_16434 \\ t77.78 \\ t3e-10 \\ n', \ 'gnl|SpeciesA|80761 \\ tgnl|SpeciesA|80761 \\ tgnl|Species$

b) Based on the list return by the function in a), define a function that sorts the blast hits according to their identification percentage into three lists of high (100-90%), moderate (90-60%) and low (below 60%) identity percentage. Return those lists into separate variables and calculate the number of hits in each identity percentage class.

Tips:

- Once again you can use the .split() method of strings, but now we are interested in the "identification percentage" field, instead of the "e-value" field):
- Remember that functions can return multiple values (separated by commas)

```
In [61]: def blast_parser2 (blast_list):
             new_list,high_list,moderate_list,low_list = [],[],[],[]
             for hit in blast_list:
                 hit_fields = hit.split("\t")
                 id_percentage = hit_fields[2].strip("\n")
                 id_percentage = float(id_percentage)
                 if id_percentage <= 60:</pre>
                     low_list.append(hit)
                 elif id_percentage > 60 and id_percentage <= 89:
                     moderate_list.append(hit)
                 elif id_percentage > 90:
                     high_list.append(hit)
             return high_list, moderate_list, low_list
         high list, moderate list, low list = blast parser2 (Blast hits 1E7)
         print """There are a total of %s hits in the original dataset:
         - %s hits presented high identity scores
         - %s hits presented moderate identity scores
         - %s hits presented low identity scores
         """ % (len(Blast_hits_1E7),len(high_list),len(moderate_list),len(low_list))
         There are a total of 23 hits in the original dataset:
```

- 12 hits presented high identity scores
- 11 hits presented moderate identity scores
- O hits presented low identity scores

c) Modify the function in a) so that it can take a file object as input, instead of a list.

```
In [44]:
          # First method: Loads the whole file into the memory. Not recommended for very large files.
          def blast_parser3 (blast_infile,evalue_threshold=1e-7):
               infile = open(blast_infile)
               blast_list = infile.readlines()
              new_list = []
               for hit in blast_list:
                   hit_fields = hit.split("\t")
                   evalue = hit_fields[3].strip("\n")
                   evalue = float(evalue)
                   if evalue =< evalue_threshold:</pre>
                       new_list.append(hit)
                       pass
               return new_list
          #Second method: Loads only one line of the file into the memory each time. Much more memory efi #only be performed once before the file object is exhausted.
          def blast_parser4 (blast_infile,evalue_threshold=1e-7):
               infile = open(blast_infile)
               new_list = []
               for hit in infile:
                   hit_fields = hit.split("\t")
                   evalue = hit_fields[3].strip("\n")
                   evalue = float(evalue)
                   if evalue =< evalue_threshold:</pre>
                       new_list.append(hit)
                   else:
                       pass
               return new_list
```

c) Open the "blast_out.txt" file in read mode and use the previous function to return a list of blast hits with e-values below 1×10^{-15} .

```
In [47]: Blast_hits_1E5 = blast_parser3 ("blast_out.txt",evalue_threshold=1e-15)
print Blast_hits_1E5
['gnl|SpeciesA|56811\tgnl|SpeciesL|1074362\t96.08\t1e-20\n', 'gnl|SpeciesA|56811\tgnl|SpeciesN|
```

- d) Create a script that includes the function defined in a). When executed through the terminal, the script should prompt the user for:
 - the path and filename of the blast output file that is going to be read
 - the desired e-value cutoff
 - the name of the output filename

The script must open and read the provided input file, and write all blast hits above the desired e-value cutoff to a new file with the name provided by the user.

Tips:

Use the raw_input() and input() functions to collect information from the user/keyboard - Their values can be stored in variables to be
used latter:

```
In [50]: #!/usr/bin/python
         infile = raw_input("Please provide the path to the input file:\n>")
         evalue = input("Please provide the e-value cutoff:\n>")
         outfile = raw_input("Pleave provide the name of the output file:\n>")
          def blast_parser5 (input_file,evalue_threshold,output_file):
              infile = open(input_file)
              outfile = open(output_file,"w")
              new_list = []
for hit in infile:
                  hit_fields = hit.split("\t")
                  evalue = hit_fields[3].strip("\n")
                  evalue = float(evalue)
                  if evalue =< evalue_threshold:</pre>
                      outfile.write(hit)
                  else:
                      pass
         blast_parser5 (infile,evalue,outfile)
```

Problem 3:

Use python to open the "My_fasta.fas" file in read mode.

a) Define a function that returns a dictionary with the fasta headers as keys and their sequence as the corresponding value.

Tips:

• For this exercise, we ran out of tips. Sorry.

```
In [21]: def fasta_parser (fasta_file):
    fasta_dic = {}
    infile = open(fasta_file)
    for line in infile:
        if line.startswith(">"):
            header = line[1:].strip("\n")
            fasta_dic[header] = ""
        else:
            fasta_dic[header] += line.strip("\n")
    return fasta_dic
fasta_dic = fasta_parser ("My_fasta.fas")
```

- b) Define a function that performs some quality checks for each sequence. Check if:
 - all sequences are of the same size. If not, the function should print a message informing which taxa have sequences of different length.
- there are no illegal characters in each sequence. If there are, the function should print a message informing which taxon's sequence has problems and what is the illegal character. (Tip: Use the IUPAC_codes list from the data module to check for illegal characters)

The taxon Clupus_63137 has a different sequence size: 610

c) Create a function that uses the dictionary created in a) and collapses taxa with identical sequences into the same haplotype. Write these unique haplotypes to a new file (My_fasta_collapsed.fas) in fasta format, and write the correspondance between haplotype and taxon name in another file (My_haplotype_list.txt).

```
In [35]: def collapse_sequences (fasta_dic):
             Collapsed_dic = {}
             for taxon, sequence in fasta_dic.items():
                  if sequence in Collapsed_dic:
                     Collapsed_dic[sequence] += "%s; " % (taxon)
                      Collapsed_dic[sequence] = taxon+"; "
             return Collapsed_dic
         def file_writer (sequence_dic,sequence_outfile,haplotype_outfile):
             outfile_fasta = open(sequence_outfile,"w")
             outfile_haplotypes = open(haplotype_outfile,"w")
             Haplotype = 1
              for sequence, taxa in sequence_dic.items():
                  outfile_fasta.write(">Haplotype%s\n%s\n" % (Haplotype, sequence))
                  outfile_haplotypes.write("Haplotype %s: %s \n)" % (Haplotype, taxa))
                  Haplotype += 1
         collapsed_dic = collapse_sequences (fasta_dic)
         file_writer (collapsed_dic,"My_fasta_collapsed.fas","My_haplotype_list.txt")
```