Tijdens onderdeel B heb ik vanaf vraag 6 geen query’s uit kunnen voeren. Ik kreeg de melding dat de database ensebl\_go\_54 niet bestaat. Ik heb de query’s verder moeten uit geschreven. Hopelijk kan hier rekening mee gehouden worden met het nakijken.

1

select common\_name

from species

order by common\_name DESC

limit 10

2

select count(species)

from species

3

select common\_name

, genus

from species

where common\_name like '%shark%'

and genus like '%Carcharhinus%' or genus like '%Triakis%'

limit 10

4

select max(length(common\_name))

from species

limit 10

5

select species

from ensembl\_go\_54.species

where species in (select upper(species)from ensembl\_go\_52.species)

limit 10

6

select genus, count(gene\_products)

from ensembl\_go\_54.species

natural join gene\_products

order by gene\_prodects desc

limit 10

7

select \*

from ensembl\_go\_54.gene\_product\_synonym

natural join species

natural join gene\_product

where product\_synonym = 'CA0796'

limit 10

8

select species

from ensembl\_go\_54.species

join gene\_product on (species.id = gene\_product.id)

where gene\_product is null

limit 10

9

select count(species)

, genus

from species

where count(species)>10000

group by genus

10

select genus

, species

, parent\_id

from species

where genus = 'Gorilla'