## Tutorial 7 - Venn diagrams

## Exercise 1:

For the following arguments, decide whether they are valid or invalid using Venn diagrams method.
a) All computers have a processor.

Everything that has a processor needs needs electricity.
All computers need electricity.
b) Every computer is a machine.

Every computer has a processor.
Some machines have a processor.
c) Some programs are cheated by students.

All Java projects are programs.
Some projects are cheated.
d) The student pass a logic course if he learns.

Some students do not learn.

Some students do not pass a logic pass.
e) The student pass a logic course if he learns.

Student Karel is learning.
Karel is going pass a logic course.
f) Students who are not on the list will receive a penalty. Student Karel is on the list.

Karel will not receive a penalty.
g) The student pass a logic course if he learns.

Student Karel is not learning.
Karel does not pass a logic course.
h) All elephants are intelligent.

No fish is intelligent.
Some fish are elephants.
Some elephants are not fish.
i) No even number is odd.

Some odd numbers are prime numbers.

Some prime numbers are not even.
j) All numbers divisible by 4 or 6 are even.

Some numbers divisible by 6 are divisible by 4 .

It is not true that no even number is divisible by 6 .
k) No one who is sick and very tired goes to work.

Some very tired people go to work.
There are also very tired people who are not sick.
l) No workers are sick nor very tired.

Some very tired people are sick.
Some sick people are not working.
m) Every even number is natural or odd.

Every odd number is a natural number.
No odd number is even.
n) All dogs are mammals, but they cannot fly.

Some mammals are not dogs.
Some mammals can fly
o) No one with a red nose can be prime minister.

All Wallachians have red noses.
Therefore, no Wallachian can be prime minister.
p) Some footballers are not intelligent.

All footballers are athletes.
Some athletes are not intelligent.
q) All dogs bite.

Alík is not a dog.
Alík does not bite.
r) They are all generous or greedy.

No one greedy is generous.
Some students are not greedy.
Some students are generous.
s) No one with purple hair is young.

Some with purple hair drink milk.
Some who drink milk are not young.
t) Some who like Alice don't like Robert.

Robert likes Alice.
Who likes Robert doesn't like Alice.

