Ex. 4.11 - Figure 4.15: Abstract constraint network

This CSP has only binary constraints,
whid on named r1, ..., r10 and indicated by edge labels.

Before answering the questions of exercise 4.11, draw a constraint network corresponding to the abstract constraint network (interaction graph) above:

```
A -- r1 -- B -- r2 -- D
|                         |
V                         
C -- r3 -- E
```

... (and so on)
Now, do the exercises in the book. For both part (a) and part (b), draw both the abstract constraint network (i.e., interaction graph) and the constraint network. Do not label the arcs (edges) in the abstract constraint network (interaction graph).