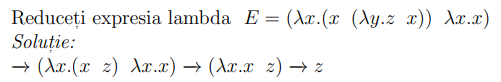
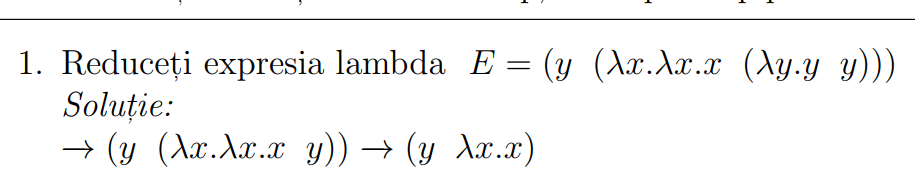
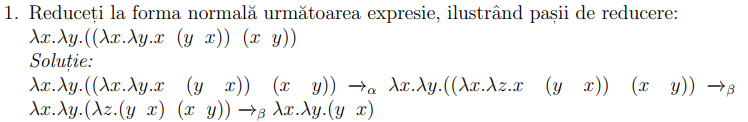
**CALCUL LAMBDA**

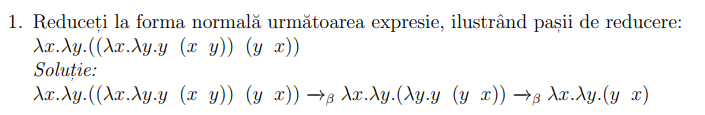


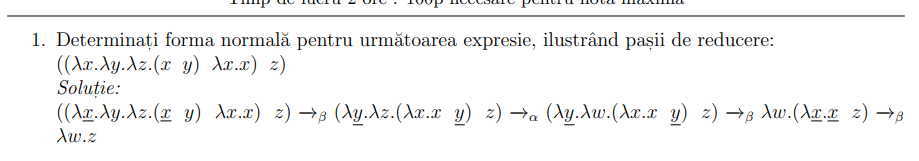
1. Reducere beta pentru -> z
2. Reducere beta pentru ->
3. Reducere beta pentru -> z

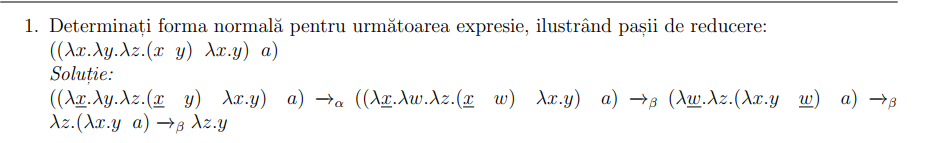
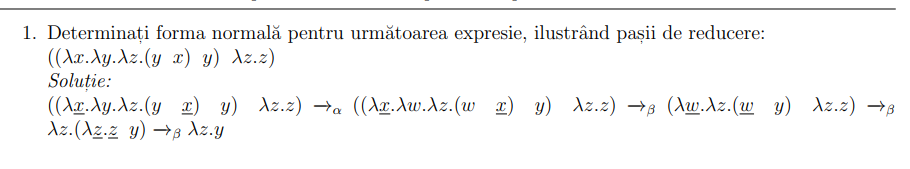


1. Reducere beta pentru (λy.y y) -> y
2. Reducere beta pentru (λx.λx.x y) -> λx.x (nu există apariții libere ale variabilei x)

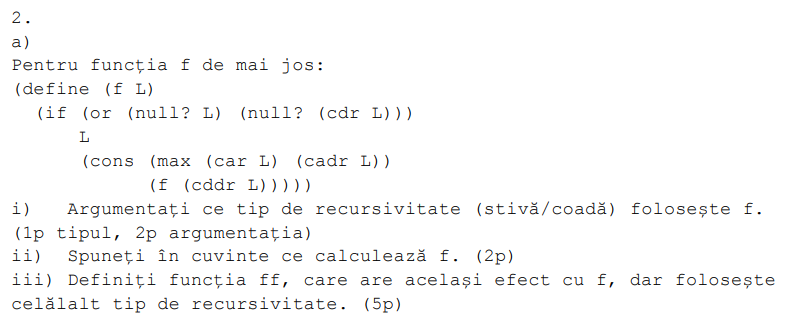


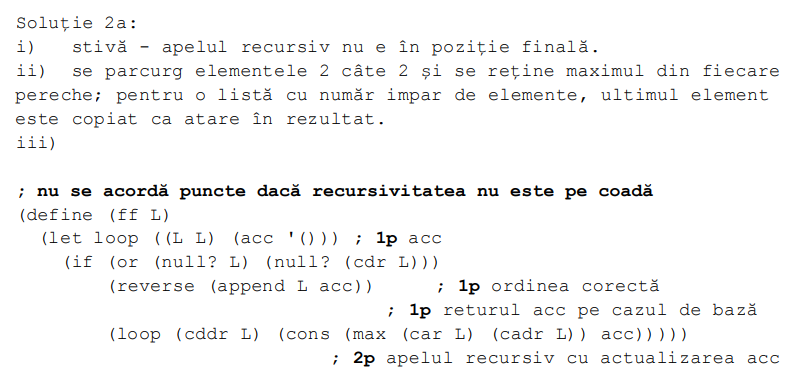


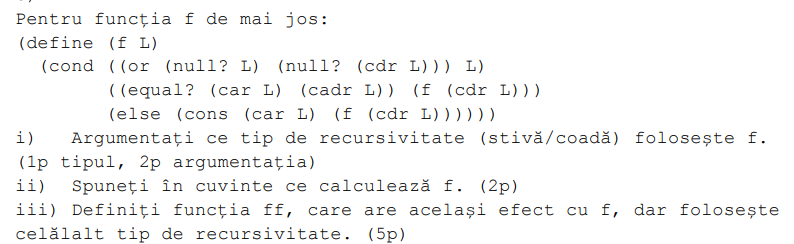


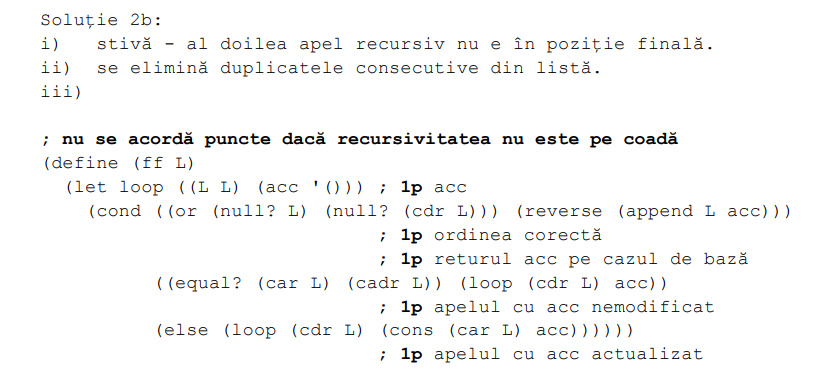


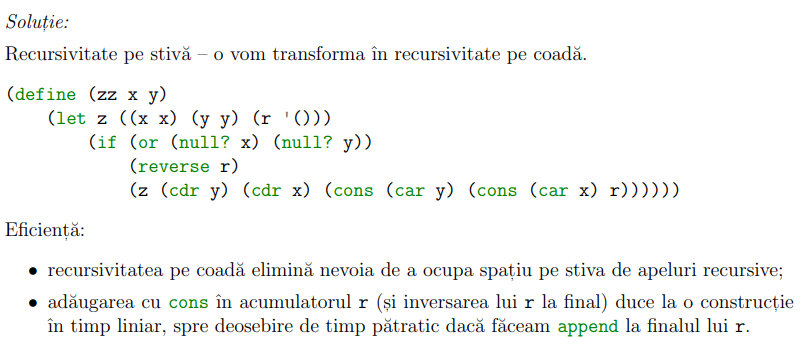
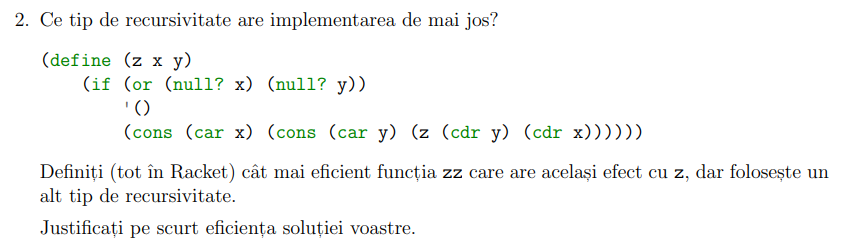
**RACKET - RECURSIVITATE PE STIVĂ VS COADĂ**



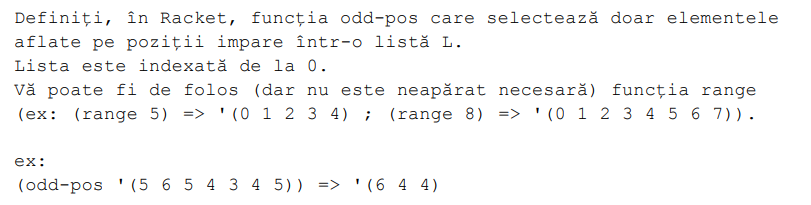


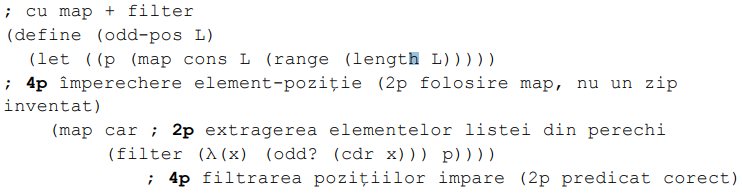






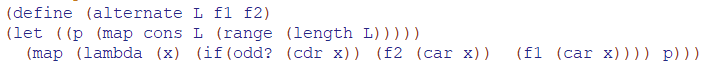
**FUNCȚIONALE - RACKET**

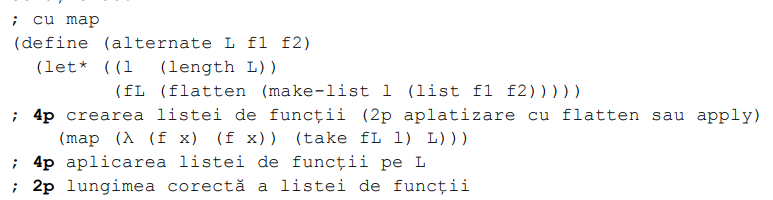
****

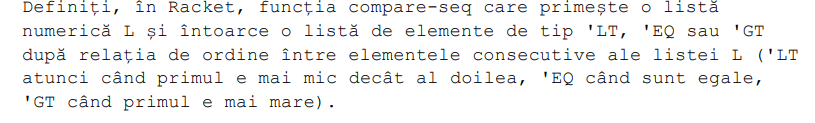
****

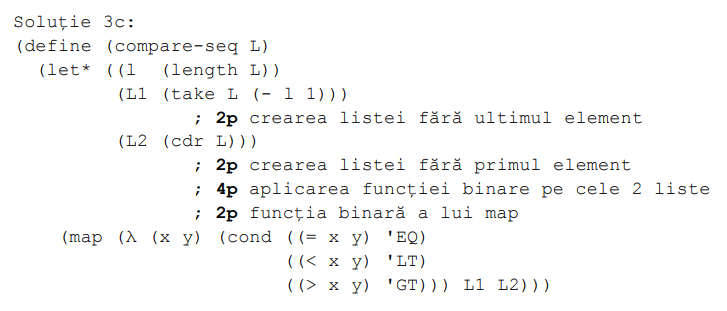
****

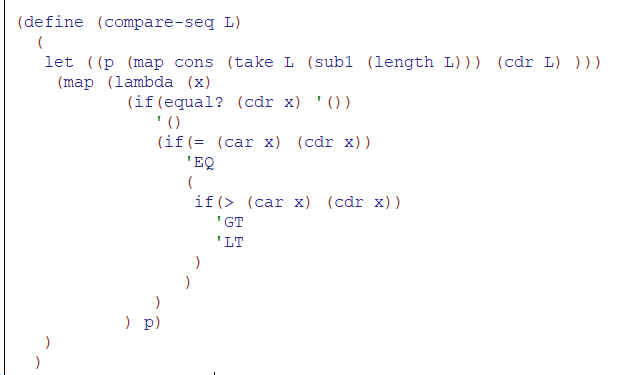
****

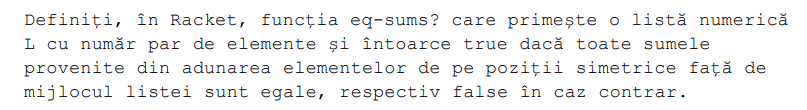
****

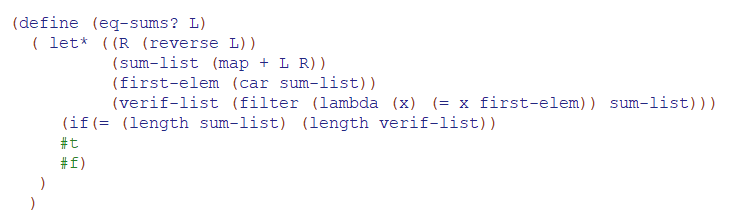
****

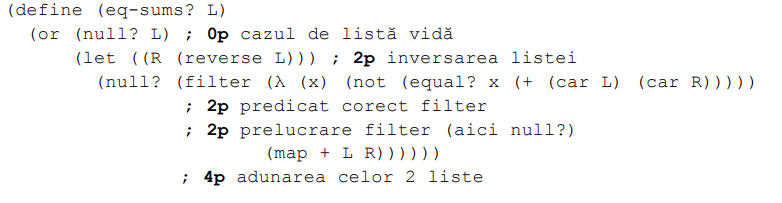
****

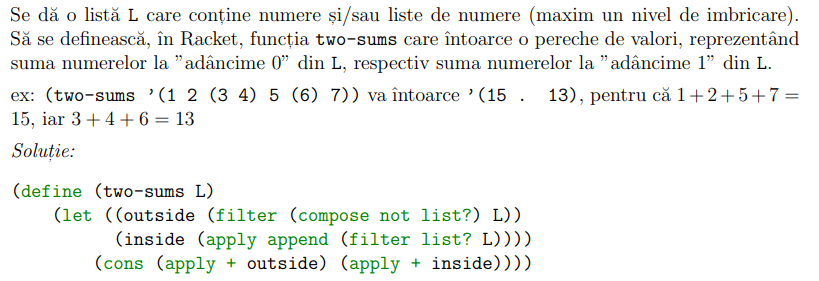
****

****

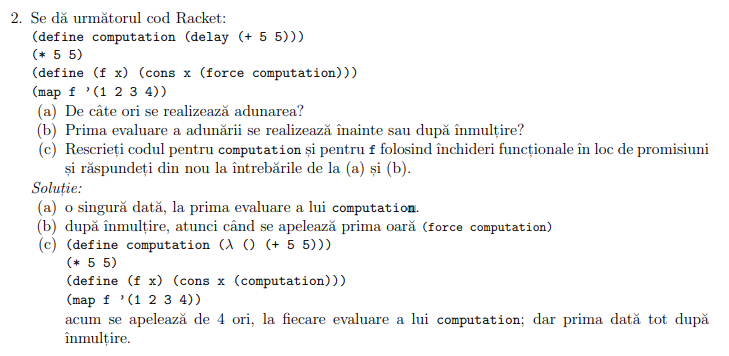
****

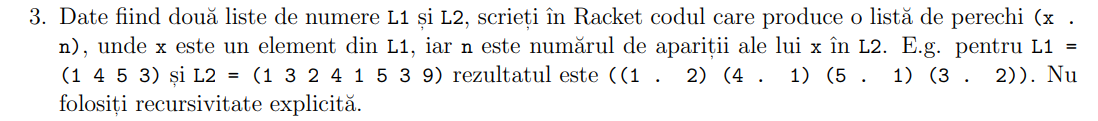
****

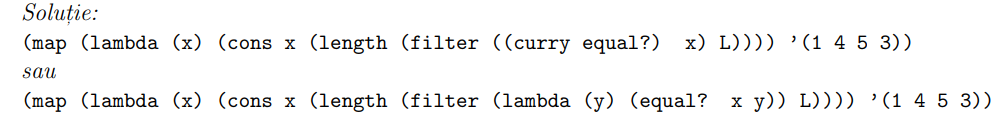
****

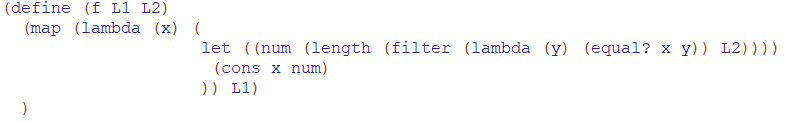
****

**MORE RACKET**

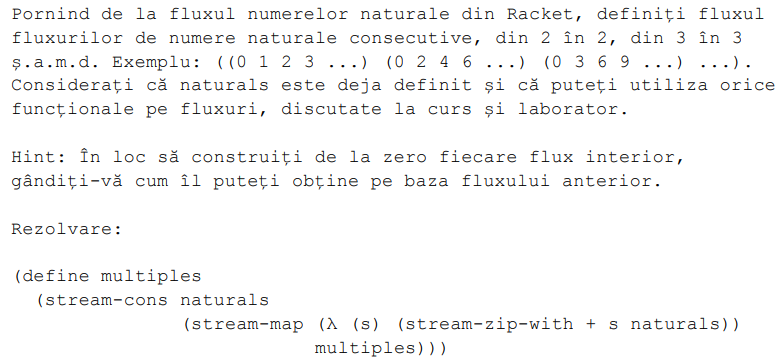
****

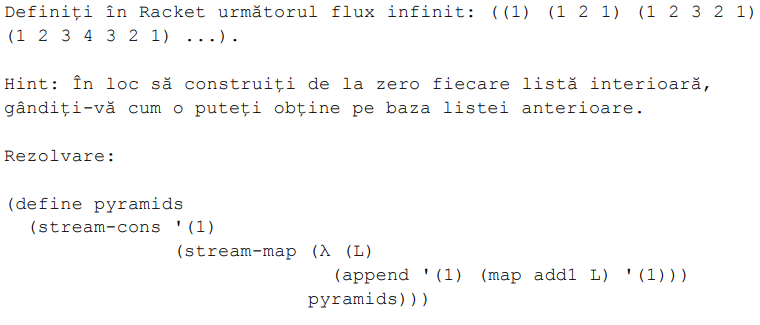
****

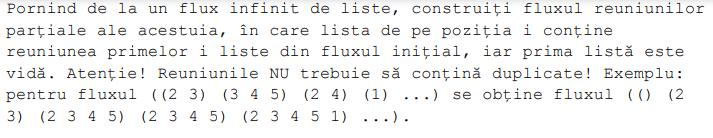
****

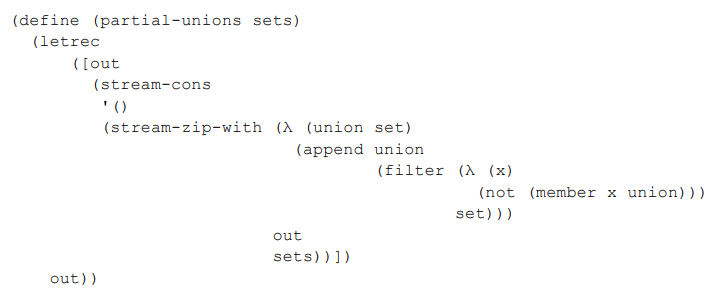
****

**FLUXURI RACKET**

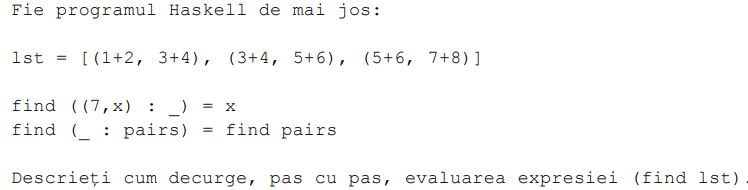
****

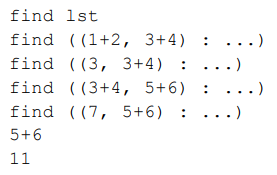
****

****

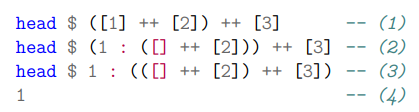
****

**EVALUAREA UNEI EXPRESII ÎN HASKELL**

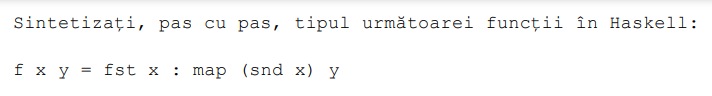
****

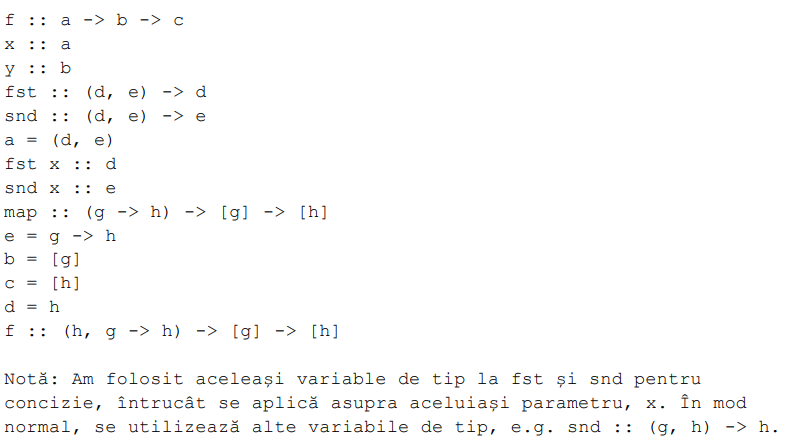
****

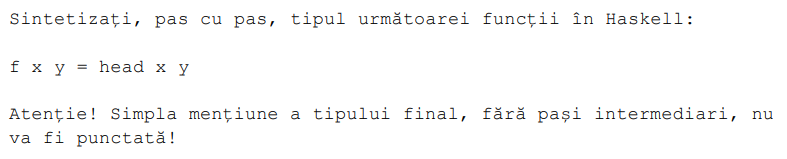
****

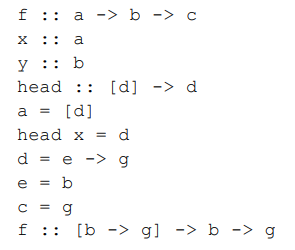
****

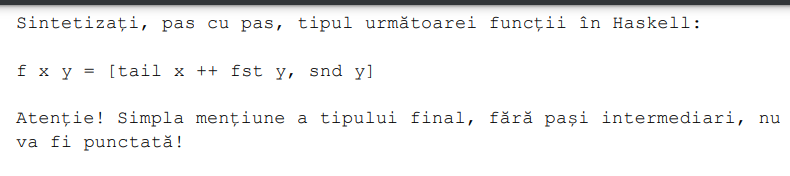
**SINTEZĂ TIP HASKELL**

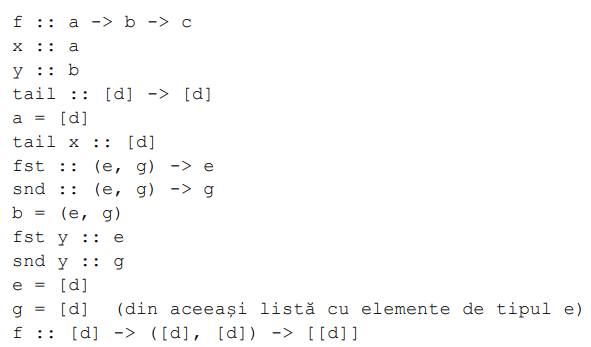
****

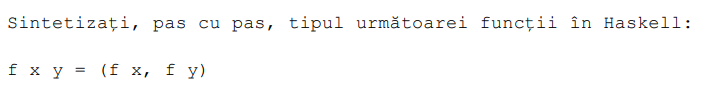
****

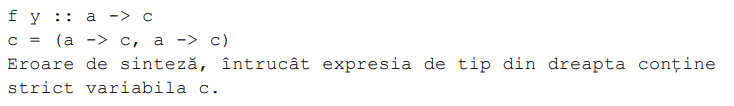
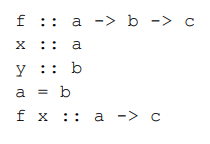
****

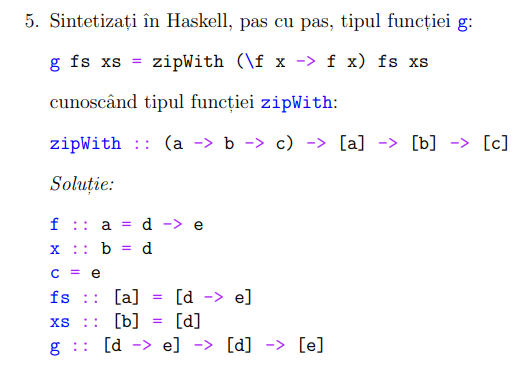
****

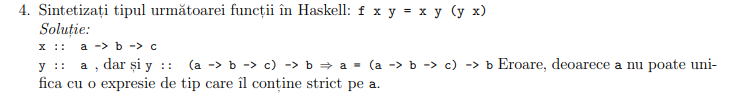
****

****

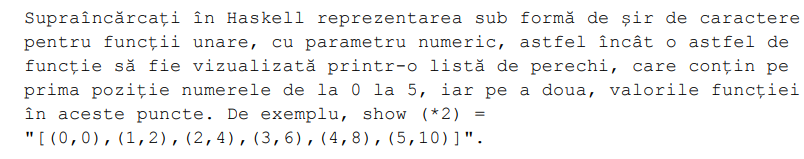
****

****

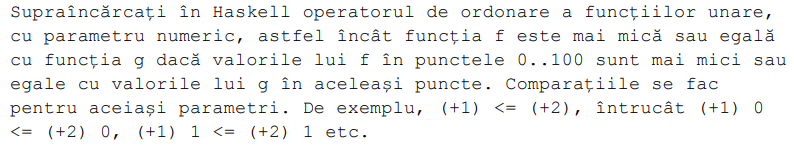
****

****

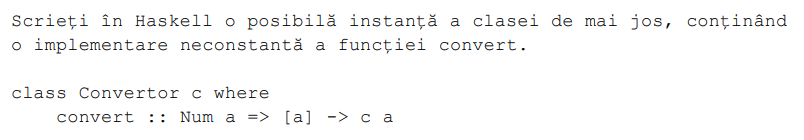
**SUPRAÎNCĂRCARE FUNCȚII HASKELL**

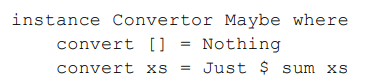
****

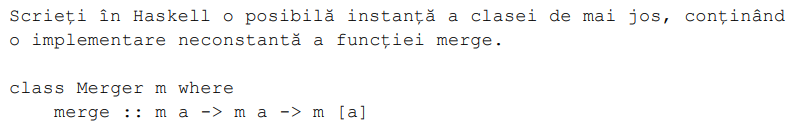
****

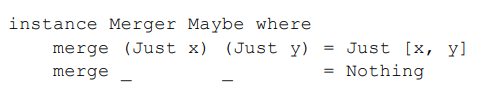
****

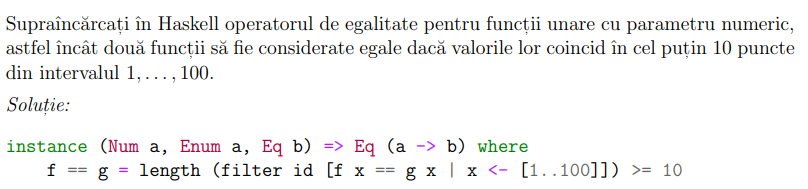
****

****

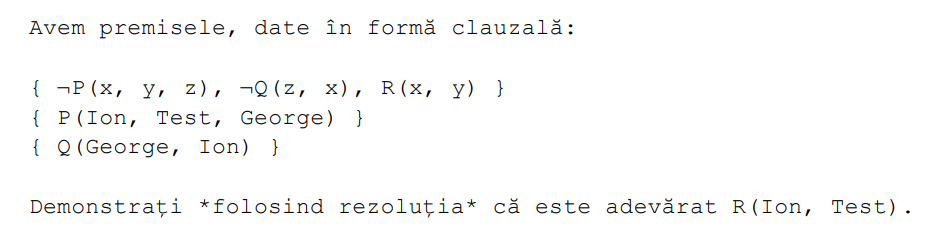
****

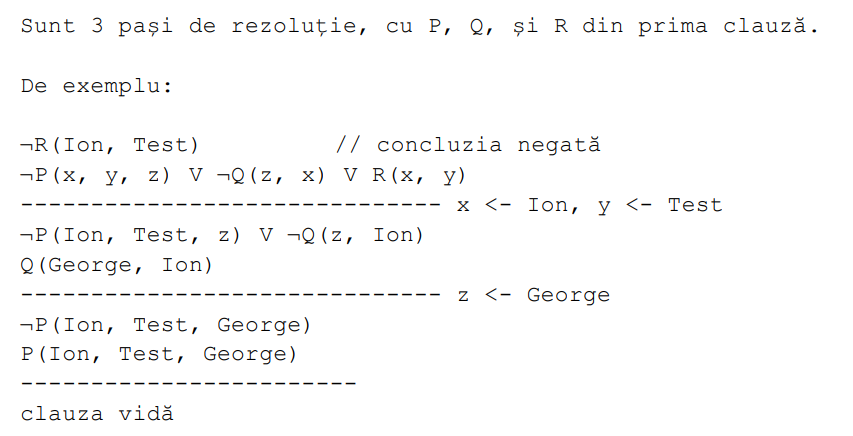
****

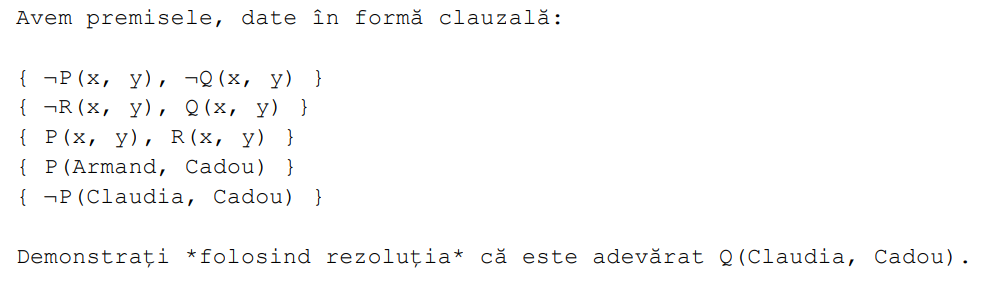
****

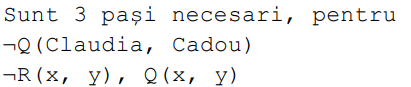
****

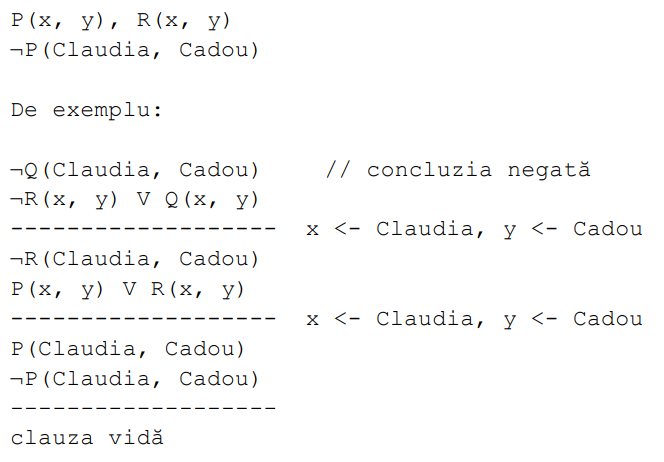
**REZOLUȚIE**

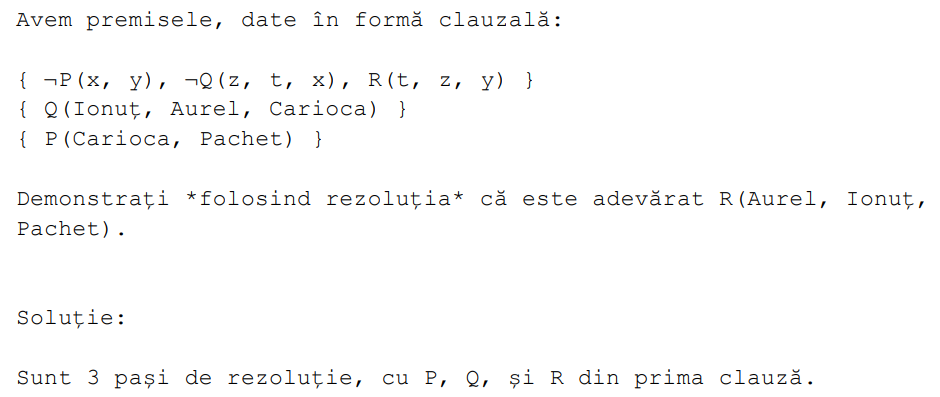
****

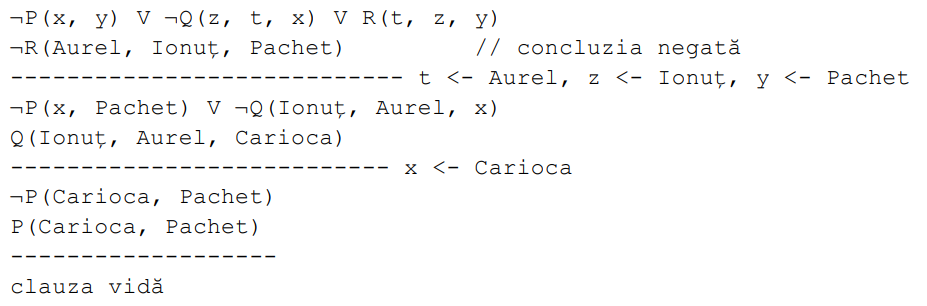
****

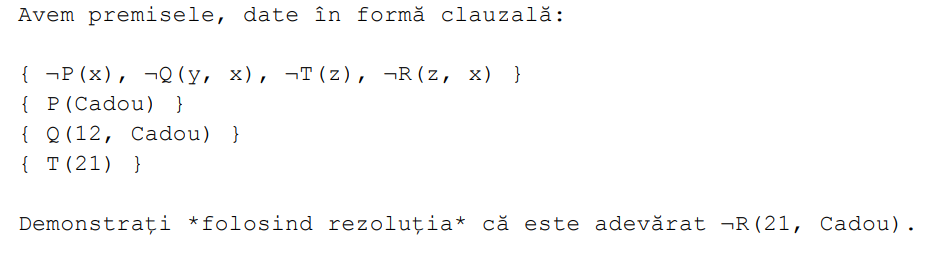
****

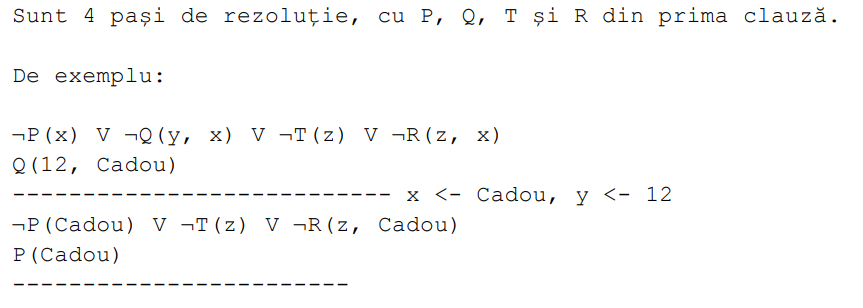
****

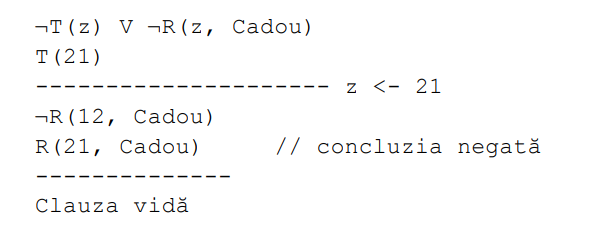
****

****

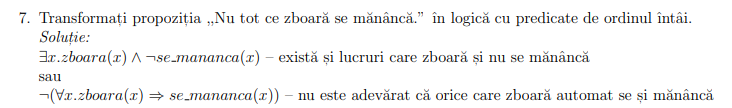
****

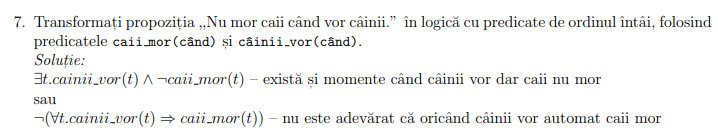
****

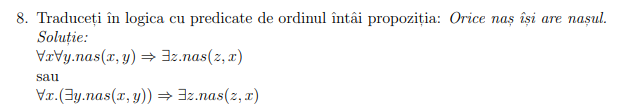
****

****

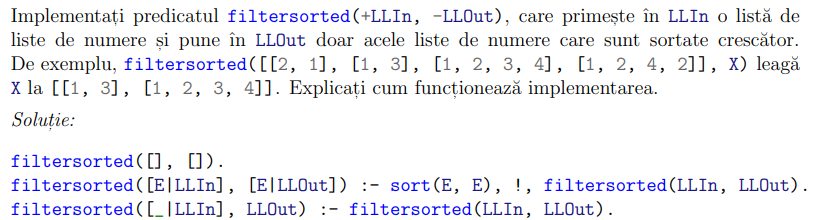
**PREDICATE DE ORDIN 1**

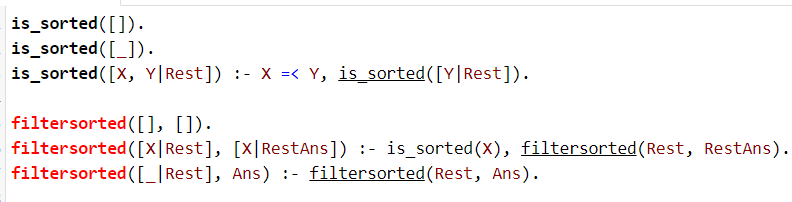
****

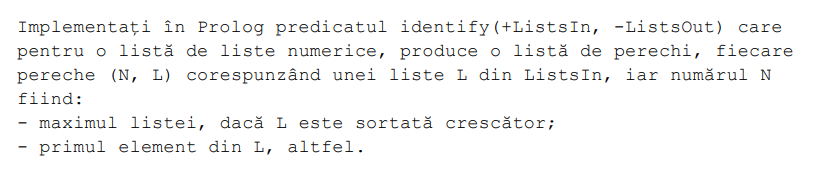
****

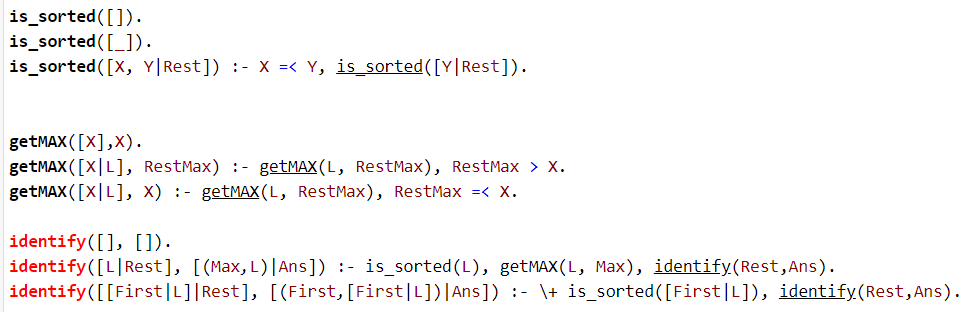
****

**PROLOG**

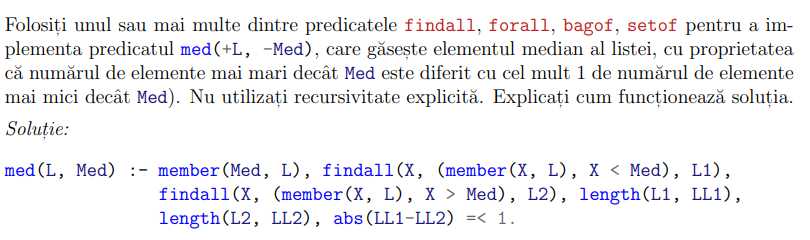
****

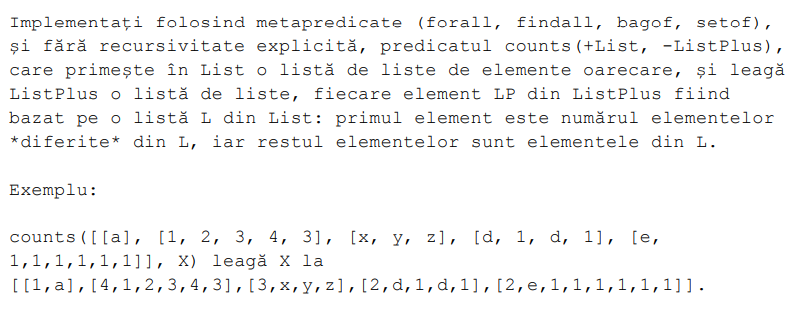
****

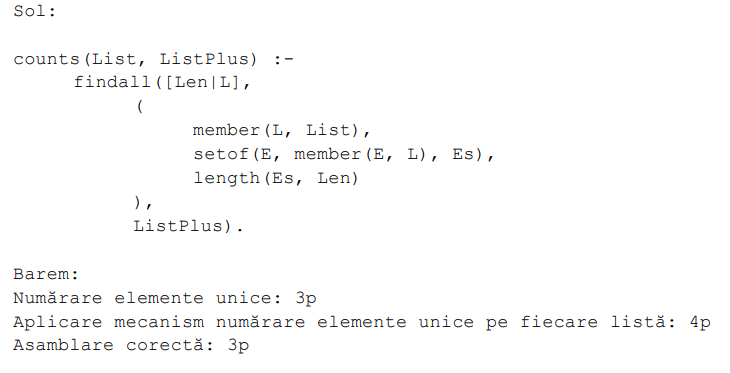
****



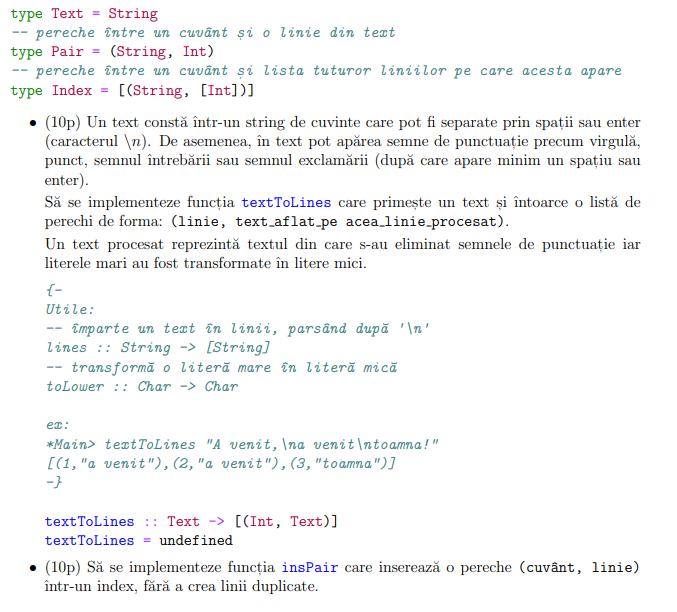
**PROLOG - FINDALL**

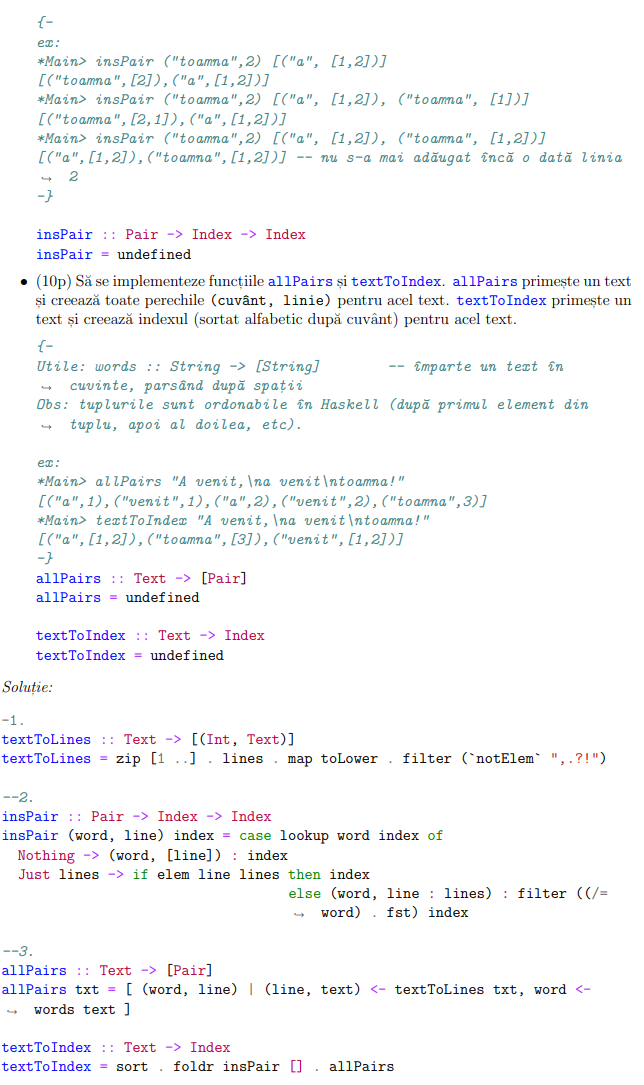
****

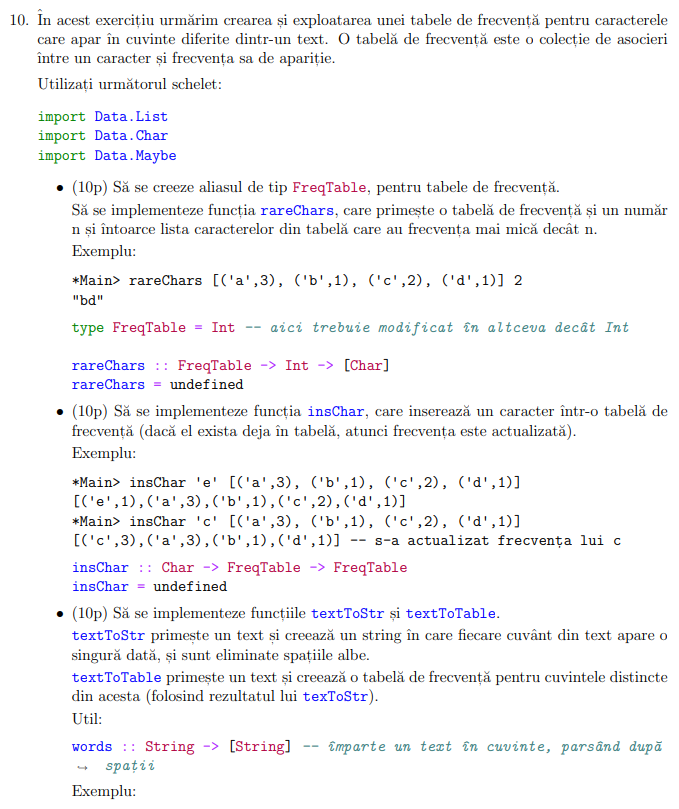
****

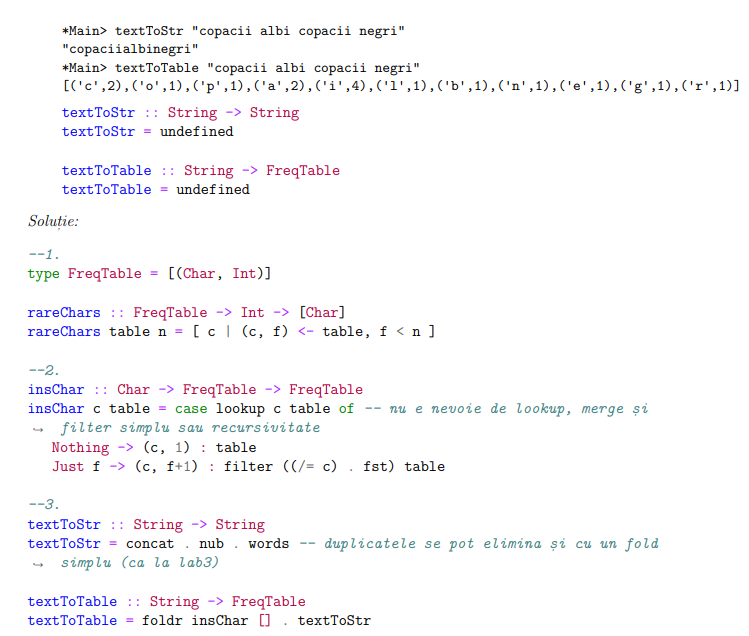
****

**PROBLEMĂ**

****

****

****

****

textToTable text = foldr (\x acc -> insChar x acc) [ ] (textToStr text)

**PROBLEME ++**

