1 Section1

- 1a $\langle multi_main.mli \ 1a \rangle \equiv$ val t1: int
- 1b $\langle multi_main.ml \ 1b \rangle \equiv$ let t1 = 3

2 Section2

- 1c $\langle multi_main.mli \ 1a \rangle + \equiv$ val t2 : int
- 1d $\langle multi_main.ml \ 1b \rangle + \equiv$ let t2 = 4