```
GHCi, version 8.0.2: http://www.haskell.org/ghc/ :? for
help
Prelude> :load lab7
[1 of 1] Compiling Main
                                  (lab7.hs,
interpreted )
Ok, modules loaded: Main.
*Main> roundEm [49.3, 121.73, 4.19]
[49,122,4]
*Main> getLengths
["Spring", "break's", "almost", "here"]
[("Spring",6),("break\8217s",7),("almost",6),("here",4)]
*Main> grab0dds [34,-7,2,0,-8,5,1]
[-7,5,1]
*Main> negatives [('b',10),('r',-2),('e',-3),
('a',14),('k',-12)]
[('r',-2),('e',-3),('k',-12)]
*Main> mystery 6 [1,2,3]
[100,200,300]
*Main> mystery2 6 [1,2,3]
[100, 200, 300]
*Main> mystery 6 [10,20,30]
Γ10007
*Main> mystery2 6 [10,20,30]
[1000]
*Main>
```