# Evaluate each of the following Haskell expressions

1. head [1,2,3,4]
2. tail [1,2,3,4]
3. reverse [1,2,3,4]
4. reverse “Hello”
5. [1,2,3,4] !! 2
6. length [1,2,3,4]
7. sum [1,2,3,4]
8. product [1,2,3,4]
9. [1,2] ++ [3,4]
10. drop 2 [1,2,3,4]
11. take 2 [1,2,3,4]

**Prelude>**let p=["a","b","c","d","e"]

What is returned when the following functions are applied?

1. head(tail(p)))
2. tail(head(p))
3. head(tail(tail(reverse(p))))