

Python Type Conversion Assignment Answers

Q1. `a=int(input("Enter an integer number"))`
`b=float(a)`
`print('the float number is ',a)`

Q2. `c= float(input("Enter a float number"))`
`d=int(c)`
`Print('the integer number is',d)`

Q3. `e=int(input("Enter the integer number"))`
`f=string(e)`
`print('the string is',f)`

Q4. `mylist= [3,6,8.5,12]`
`t= tuple(mylist)`
`print('the tuple is',mylist)`

Q5. `mytuple= ("mango","orange","pear")`
`mylist=list(mytuple)`
`print(mylist)`

Q6. `f= int(input("Enter a decimal number"))`
`b=bin(f)`
`print("the binary for decimal number is",b)`

Q7. `non_zero=15`
`b=bool(non_zero)`
`print(b)`