

1. Write a function **can\_drink** that takes age as argument checks if user can drink. If user is 18+, return True else return False. Note: You need to raise **TypeError** if age is not integer value, **ValueError** if age is below 0, **AssertionError** if age is above 100.
2. Create a function that calculates the age of user on passing DOB. [Hint: You can get current date from datetime library, use AI tool for detail]. Note: You need to raise **Exception** if DOB is in invalid format, if DOB is in future. Return value of age has to be integer number
3. Your company is hosting a party. Detail of employee is stored in **employee\_info.csv** containing name,DOB,mobile\_number. Write a program that reads csv file, determines number of soft drink or hard drink required and store result in JSON file as: {"hard\_drink": num\_1, "soft\_drink": num\_2}. Assume 1 drink per user and use function of 1 and 2 to determine the drink for user