Complete the following functions.

1. def earlier_name(name1: str, name2: str) -> str:
   """Return the name, name1 or name2, that comes first alphabetically."

   >>> earlier_name('Jen', 'Paul')
   'Jen'
   >>> earlier_name('Colin', 'Colin')
   'Colin'

2. def ticket_price(age: int) -> float:
   """Return the ticket price for a person with age in years. Seniors 65 and over pay 4.75, kids 12 and under pay 4.25 and everyone else pays 7.50."

   Precondition: age > 0

   >>> ticket_price(7)
   4.25
   >>> ticket_price(21)
   7.5
   >>> ticket_price(101)
   4.75

3. def format_name(first: str, last: str) -> str:
   """Return the given first and last name as a single string, in the form: last_name, first_name
   where last_name and first_name are replaced by last and first. Mononymous persons (those with no last name) should have their name returned without a comma.

   >>> format_name('Cherilyn', 'Sarkisian')
   'Sarkisian, Cherilyn'
   >>> format_name('Cher', '')
   'Cher'

   """