

Knowledge Test K7

COMP 4081 • Software Engineering • Fall 2019

Name: _____,
Last name First name

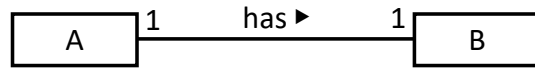
Rules:

- No potty breaks.
- Turn off cell phones/devices.
- Closed book, closed note, closed neighbor.
- WEIRD! Do not write on the backs of pages. If you need more pages, ask me for some.

Reminders:

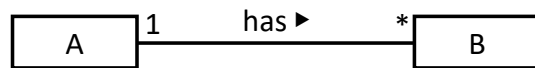
- Verify that you have all pages.
- Don't forget to write your name.
- Read each question carefully.
- Don't forget to answer every question.

For each of the following diagrams, circle the two answers that correctly express the association relationship depicted.



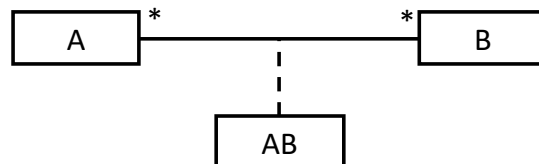
1. [1]

- a) Each A has one B
- b) Each A has many Bs
- c) Each A belongs to one B
- d) Each B has one A
- e) Each B has many As
- f) Each B belongs to one A



2. [1]

- a) Each A has one B
- b) Each A has many Bs
- c) Each A belongs to one B
- d) Each B has one A
- e) Each B has many As
- f) Each B belongs to one A



3. [1]

- a) Each A has one B
- b) Each A has many Bs
- c) Each B has one A
- d) Each B has many As

- 5. Draw a UML class diagram that represents the three model classes given in Figure 1.
 - a) [6] Include all relevant classes and attributes. Don't include any "id" attributes (including foreign keys). You may also omit the "datetime" attributes that Rails provides by default.
 - b) [6] Include all relevant associations and generalization relationships. Label all associations and association ends and include all multiplicities.

6. [1] Which of the following is meant by a *software engineering process*?
- a) A running instance of a program; for example, a UNIX process is a software engineering process
 - b) An organization or structure imposed on the tasks and activities involved in developing a software product; for example, developing iteratively and incorporating best practices might be ingredients in a software engineering process
 - c) Something developers use to accomplish a goal during a project; for example, Git or Subversion is a software engineering process for configuration management
7. [1] In the _____ development process, development of a system proceeds through repeated cycles and in smaller portions at a time, allowing software developers to take advantage of what was learned during development of earlier parts or versions of the system.
- a) iterative
 - b) verified
 - c) waterfall
8. [1] In the _____ development process, the various phases of development are completed sequentially, one after the other (e.g., gather all the requirements, then design the whole system, then implement the whole system, and so on).
- a) iterative
 - b) verified
 - c) waterfall

Bonus Problems

9. [1] What often-false assumption does the *waterfall process model* made about requirements specifications?
- a) Specifications are predictable
 - b) Specifications are stable
 - c) Specifications have low change rates
 - d) All of the above
 - e) None of the above

10. [1] An *empirical process model* iterates between...
- a) ... design and implementation
 - b) ... requirements gathering and design
 - c) ... feedback and adaptation
11. [1] In iterative development, how long should an iteration generally be?
- a) 1 week
 - b) 2-6 weeks
 - c) 2-4 months
12. [1] In software engineering, defects that are discovered _____ are generally _____ to fix.
- a) earlier; more expensive
 - b) later; more expensive
 - c) by customers; more difficult
 - d) by developers; more difficult
13. [1] Following a(n) _____ software engineering process tends to reveal defects early in development.
- a) iterative
 - b) sequential
 - c) waterfall
14. [1] All else being equal, choose the estimate below that is most likely to be accurate.
- a) 1 day
 - b) 1 week
 - c) 1 month

Figures

```
# == Schema Information
#
# Table name: artists
#
# id          :integer          not null, primary key
# name        :string
# year_founded :integer
# place_founded :string
# about       :text
# created_at  :datetime         not null
# updated_at  :datetime         not null
#
class Artist < ApplicationRecord
  has_many :albums
  validates :year_founded, numericality: { less_than_or_equal_to: Date.today.year }
end

# == Schema Information
#
# Table name: albums
#
# id          :integer          not null, primary key
# title       :string
# year_released :integer
# genre       :string
# artist_id   :integer
# created_at  :datetime         not null
# updated_at  :datetime         not null
#
# Indexes
#
# index_albums_on_artist_id (artist_id)
#
class Album < ApplicationRecord
  belongs_to :artist
  has_many :tracks
  validates :genre, inclusion: { in: ['Rock', 'R&B/HipHop', 'Pop', 'Country', 'Latin'] }
end

# == Schema Information
#
# Table name: tracks
#
# id          :integer          not null, primary key
# title       :string
# track_number :integer
# length_seconds :integer
# album_id    :integer
# created_at  :datetime         not null
# updated_at  :datetime         not null
#
# Indexes
#
# index_tracks_on_album_id (album_id)
#
class Track < ApplicationRecord
  belongs_to :album
end
```

Figure 1. Model classes for a music catalog application.