1. Using a certain id retrieve a ModuleTemplate (use IDataService<ModuleTemplateEntity>.GetByID()).
2. Using a certain id retrieve a ModuleTemplate together with
   * all its future, not deleted Programs ((Program.Season.Year = this year and Pregram.Season.Month >= this month) or Program.Season.Year > this year)
   * all not deleted MI connected to future Programs
   * all not deleted active SAI connected to the MI
   * all not deleted SA connected to those SAI
   * all not deleted students connected to those SA
   * all persons connected to those students
3. Starting from an examSubscriptionReviewId retrieve the ExamSubscriptionReview together with
   * Its ExamSubscription together with its exam, SAI, SA, Student, Person, all other ExamSubscriptionReviews for that ES (of course only not deleted entities)
4. Starting from a list of Facility ids retrieve the collection of facilities (hint use : DataService<T>.GetEntityCollection instead of GetById) together with:
   * All ModuleTemplates containing that facility
   * All locations containing that facility
5. Starting from a list of Facility ids retrieve the collection of facilities (hint use : DataService<T>.GetEntityCollection instead of GetById) together with:
   * All ModuleTemplates containing that facility and have ModuleCharacteristic = OLC
   * All locations containing that facility and have IsCustomerLocation = 0
6. Starting from a list of Facility ids retrieve the collection of ModuleInstances for which the ModuleTemplates needs that facility and the associated Location doesn’t have it.