```
2
    Sapient Interview Questions
3
    ______
4
5
    Core Java
6
    _____
7
    1. SOLID Principles
8
        --> Single Responsibilty Principle
9
        --> Open-Closed Principle
10
        --> Liscov Substitution Principle
11
        --> Interface Segregation Principle
12
        --> Dependency Inversion Principle
13
    2. Design Pattern in Java. Which design pattern you have used in your project?
14
    --> Creational Design Pattern
15
        --> Factory Design Pattern
        --> AbstractFactory Design Pattern (means Factory of Factories)
16
17
        --> Builder design pattern (Step by step construction of objects)
18
        --> Singleton design pattern (Create single object from a bean)
19
        --> Prototype design pattern (Create new objects by cloning. Mainly used when
        object creation is heavy process, so we create objects with the existing object
        itself by copying the existing ones.)
20
    --> Behavioural Design Pattern
21
        --> Adapter Design pattern
22
        --> Bridge Design pattern
23
        --> Composite Design pattern
        --> Decorator Design pattern
24
25
        --> Facade Design pattern
        --> Flyweight Design pattern
27
        --> Proxy Design Pattern
28 --> Structural Design Pattern
29
        --> Chain of Responsibilty pattern
30
        --> Command Pattern
31
        --> Interpreter Design pattern
        --> Iterator Pattern
32
        --> Mediator Pattern
33
34
        --> Momento Pattern
        --> Observer Pattern
35
36
        --> State Pattern
37
        --> Strategy Pattern (Decide which algorithm to use on runtime)
38
        --> Template Pattern
39
        --> Visitor Pattern
40
    3. Runtime or Dynamic polymorphism
41
    4. Abstraction
    5. Abstract classes vs Interface
43
    5. Create custom Immutable class
44
        --> Class should be final so can't be inherited.
45
        --> Variables should be private and final.
46
        --> There's no setter method to update the values later.
47
        --> If there's any object type variable, always return its deep copy in
        constructor and getter method.
48
    6. Create custom Singleton class
49
        --> static variable should be created to store the Class object.
50
        --> Create getInstance() method which contains the logic as if the object is
        already present, will return the same else create new for the first time.
51
        --> constructor should be private.
52
    6. Volatile Keyword
        --> In Java, the volatile keyword is a modifier applied to variables. It ensures
53
        that the value of the variable is always read from and written to the main
        memory, rather than being cached in a thread's local memory (CPU cache).
54
        --> Since the purpose of volatile is to control memory access for a specific
        variable, it only makes sense to apply it to variables. Methods and classes don't
        have the same kind of memory access characteristics that variables do.
55
    7. Transient Keyword
56
        --> transient is a variables modifier used in serialization. At the time of
        serialization, if we don't want to save value of a particular variable in a file,
        then we use transient keyword. When JVM comes across transient keyword, it
        ignores original value of the variable and save default value of that variable
        data type.
57
        --> transient keyword plays an important role to meet security constraints. There
        are various real-life examples where we don't want to save private data in file.
        Another use of transient keyword is not to serialize the variable whose value can
        be calculated/derived using other serialized objects or system such as age of a
        person, current date, etc.
```

```
58
          --> transient and static : Since static fields are not part of state of the
          object, there is no use/impact of using transient keyword with static variables.
          However there is no compilation error.
 59
          --> transient and final : final variables are directly serialized by their
          values, so there is no use/impact of declaring final variable as transient. There
          is no compile-time error though.
 60
          --> // Use of transient has no impact here
              transient static int l = 40;
 61
 62
              transient final int m = 50;
 63
              // Transient variables
              transient int k = 30; // It will be save as 0 as its default value while
 64
              serialization
 65
      7. Executor Interface, Future and CompletableFuture and its examples
 66
          --> Exception handling in CompletableFuture
 67
              --> handle(), exceptionally(), whenComplete()
 68
 69
      8. Concurrent Execution
 70
          --> When multiple threads are executing the process concurrently or utilizing the
          same resource.
 71
      9. Fail safe and Fail fast iterators and its examples. What exception is thrown in
      case of Fail fast iterators?
 72
          --> ConcurrentModificationException thrown in case of Fail fast iterators if we
         modify object while iterating.
 73
          --> Fail Safe iterators are iterating over cloned copy of the object and do
          modifications on the original object.
 74
     10. HashMap Implementation
          --> HashMap internally uses Array as bucket and if collision occurs, it uses
 7.5
          LinkedList to store the data means its an array of LinkedList.
 76
          --> HashMap uses hash() method to get the bucket location then saves the data as
          Map.Entry (which contains both key-value pair).
 77
              static final int hash (Object key) {
 78
                  int h;
 79
                  return (key == null) ? 0 : (h = key.hashCode()) ^ (h >>> capacity);
 80
 81
          --> From Java8, LinkedLists are dynamically replaced with "balanced binary search
          trees" in collision resolution after the number of collisions in a given bucket
          location exceed a certain threshold. This change offers a performance boost,
          since, in the case of a collision, storage and retrieval happen in O(\log n).
 82
 83
     11. Hash Collision
 84
          --> https://www.baeldung.com/java-hashmap-advanced
     11. Difference or correlation b/w hashKey() and equals() method.
 8.5
          --> equals() --> Determines if two objects are equal. The equals() method should
          check the equality of objects as precisely as possible.
 87
          --> hashKey() --> Returns an integer hash code value for an object, which is used
          to optimize performance when storing objects in hash-based data structures. The
          hashCode() method should return the same value each time it's called, unless the
          object property used in the equals() method is modified.
 88
          --> These methods are declared in Object class with its default implementation.
          Class which uses hashing based data structures should define its implementation.
 89
      12. HashMap vs LinkedHashMap implementation and internal working.
 90
          --> HashMap is array of LinkedList but LinkedHashMap is LinkedList of LinkedList.
 91
      13. map vs flatmap in Java streams
 92
          --> List<Integer> flatList
 93
                  = number.stream()
 94
                        .flatMap(list -> list.stream())
 95
                        .collect(Collectors.toList());
 96
     14. Why Java Stream are called as Lazy loading?
 97
          --> The Java 8 Streams API is lazy because it's based on a "process-only,
          on-demand" strategy, which means that intermediate operations are not evaluated
          until a terminal operation is invoked. This allows for more efficient processing
          of data by only computing the elements that are necessary to produce the final
          result.
      14. Fetch duplicates in a list of Integers using Java Stream API
98
99
          --> Set<Integer> set = new HashSet<>();
100
          --> List<Integer> duplicates = list.stream().filter(l ->
          !set.add(l)).collect(Collectors.toList());
101
102
     15. Fetch unique values in a list.
103
          --> list.stream().distinct().collect(Collectors.toList());
104
105
      15. Intermediate and terminal operations in Stream API
106
     16. What is thread safety
```

```
107
          --> To executed by a single thread at a time.
108
          --> Use synchronized keyword for thread safety.
109
      17. Can we break singleton design pattern? If yes, how??
110
          --> Using serialization or cloning of the singleton object.
111
          --> We can also use Reflection.
112
      18. Functional Interface and its types. Where are we using it??
113
          --> Interface having single abstract method and can have any number of static and
          default methods.
114
          e.g., Runnable, Callable, Comparator, ActionListener, etc.
115
      19. BiPredicate function and its example.
116
          --? Function take two parameters and return result as boolean. e.g., Filtering
          Map object using Java stream.
117
      20. Use of static and default methods in Functional interface.
118
          --> These have been introduced in Java8 which contains implementation of the
119
      21. Checked and Unchecked exceptions.
120
      22. Garbage collection and its algorithms.
121
          --> Two Types:
122
              --> Minor Garbage Collection
123
              --> Major Garbage collection
124
          --> Two methods System.gc() or Runtime.getRuntime().gc() can be used for Garbage
          collection.
125
          --> The call System.gc() is effectively equivalent to the call :
          Runtime.getRuntime().gc()
126
          --> Just before destroying an object, Garbage Collector calls finalize() method
          on the object to perform cleanup activities. Once finalize() method completes,
          Garbage Collector destroys that object.
127
          --> Algorithm Used: Mark and Sweep algorithm.
128
          --> Garbage Collector is an example of Daemon thread.
129
130
      24. How to do garbage collection in Java.
131
          --> Use finalize() method of Object class.
      25. Thread Pool in java and its types.
132
133
          --> SingleThreadPoolExecutor()
          --> FixedThreadPool(n)
134
135
          --> CachedThreadPool()
          --> ScheduledThreadPool(n) // where n is initial number of threads to be created
136
          in pool.
              --> public ScheduledFuture<?> schedule(Runnable command, long delay, TimeUnit
137
              unit);
138
              --> public ScheduledFuture<?> schedule(Callable<V> task, long delay, TimeUnit
              unit);
139
              --> public ScheduledFuture<?> scheduleAtFixedRate(Runnable command, long
              initialDelay, long period, TimeUnit unit);
140
              --> public ScheduledFuture<?> scheduleWithFixedDelay(Runnable command, long
              initialDelay, long period, TimeUnit unit);
141
142
      26. How to execute multiple threads sequentially?
          --> Use join() method.
143
144
          --> Use SingleThreadPoolExecutor
145
      27. Difference b/w java.lang.Thread.join() and java.lang.Thread.yield()
          --> If a thread A calls join() method then current thread will be waiting till
146
          thread A is completing its task.
147
          --> If any executing thread t1 calls join() on t2 i.e; t2.join() immediately t1
          will enter into waiting state until t2 completes its execution.
148
          --> Giving a timeout within join(), will make the join() effect to be nullified
          after the specific timeout.
          --> If a thread A calls yield() method then thread A will wait until same or
149
          higher priority threads complete their task.
150
151
          public static void yield() [Not throwing any checked exception, also not final]
152
          public final void join() throws InterruptedException [join() method is not static
          so can be called using Thread object]
153
          public final void join(long millis) throws InterruptedException
154
          public final void join(long millis, int nanos) throws InterruptedException
155
          public static void sleep(long millis) throws InterruptedException
156
          public static void sleep(long millis, int nanos) throws InterruptedException
157
158
      28. Thread Life Cycle.
159
          --> New
160
          --> Active
161
          --> Blocked/Waiting
162
          --> Timed Waiting
```

```
163
          --> Terminated
164
      29. Why wait(), notify() and notifyAll() methods are in Object class.
165
          --> wait() - Tells the current thread to release the lock and go to sleep until
          some other thread enters the same monitor and calls notify().
166
                      The wait() method is used to make a thread voluntarily give up its
                      lock on an object, allowing another thread to execute code within a
                      synchronized block. The thread that calls wait() will enter a waiting
                      state until another thread calls notify() or notifyAll() on the same
                      object, allowing it to resume execution.
167
          --> notify() - Wakes up the single thread that is waiting on this object's
          monitor.
                      The notify() method wakes up one of the waiting threads on the same
168
                      object. If multiple threads are waiting, it is not specified which
                      one will be awakened. The awakened thread will then compete for the
                      lock on the object.
169
          --> notifyAll() - It wakes up all the threads that called wait() on the same
          object.
                      The notifyAll() method wakes up all waiting threads on the same
170
                      object. This can be useful when multiple threads are waiting, and you
                      want all of them to be notified simultaneously.
171
          --> wait() and notify() work at the monitor level and monitor is assigned to an
          object not to a particular thread. Hence, wait() and notify() methods are defined
          in Object class rather than Thread class.
172
          --> wait(), notify() and notifyAll() methods can be called from synchronized
          blocks in Java.
173
          https://medium.com/@reetesh043/java-wait-notify-and-notifyall-methods-3d3b511bd3ae
174
      27. How to do serialization in Java and its interface?
175
      28. How to block serialization in child class if parent class implements
176
          --> Override the writeObject(ObjectOutputStream stream) and
          readObject(ObjectInputStream stream) methods and throw NotSerializationException.
          Also make these methods private in child class.
177
      29. Generics in Java. What wildcards are used in it?
178
          --> Generics are parameterized types. It adds the type safety feature.
179
          --> There are three types of wildcards in Java:
180
                  Unbounded Wildcard (?) --> Used when you don't know or care about the
              specific type of the generic.
              \hfill\Box   
   Upper Bounded Wildcard (? extends T) --> Used when you want to restrict
181
              the type to a specific class or its subclasses.
182
                 Lower Bounded Wildcard (? super T) --> Used when you want to restrict the
              type to a specific class or its supertypes.
183
      30. Memory Management in String in Java.
184
          --> Java uses String pools.
185
      31. Priority Queue and Blocking Queue and its internal working.
186
187
188
      Data Structures
189
190
      1. Which sorting algorithm you have used?
191
      2. What type of algorithm used in Merge Sort?
192
      --> Divide and Conquer
193
194
195
      Problems:
196
197
      1. There is a list of Integer array. Find duplicates in it using Stream API
198
      --> Set<Integer> set = new HashSet<>();
199
      --> List<Integer> duplicates = list.stream().filter(1 ->
      !set.add(l)).collect(Collectors.toList());
200
201
      2. There is a String. We have to arrange it using its anagram. Do it either using
      Stream API or data structure. Choose Stream API at first.
202
      e.g., dog fog god gof god fool gof loof --> dog god god fog gof gof fool loof
203
      --> We can use LinkedHashMap directly
204
      -->
205
206
      Spring Boot
207
208
      1. How to exclude a particular package or class dependency.
209
      --> @ComponentScan(excludeFilters = @ComponentScan.Filter(value =
      {KafkaProducer.class})) // Similar for includeFilters
210
      --> @ComponentScan(excludeFilters = @ComponentScan.Filter(value =
      {KafkaProducer.class}), basePackages = "com.*") // won't have include
```

```
211
      2. Spring profiles
212
      --> spring.profiles.active = dev
213
          application-dev.properties
214
      --> To create profiles in same file
215
          #---
216
          spring.config.activate.on-profile=dev
217
          <List the dev properies>
218
          #---
219
          spring.config.activate.on-profile=test
220
          <List the test properies>
221
      3. How to return two different format of response like XML format or JSON format from
      same REST API?
      --> @RequestMapping(produces = {MediaType.APPLICATION JSON VALUE,
222
      MediaType.APPLICATION XML VALUE})
223
          Also add Accept header while hitting API as {"Accept": "application/json"}
224
      4. Exception Handling in Spring Boot
225
      --> For Global exception handling, use @ControllerAdvice and @ExceptionHandler
226
          @ControllerAdvice
227
          public class GlobalExceptionHandler {
228
229
              @ExceptionHandler(value = NoSuchCustomerExistsException.class)
230
              @ResponseStatus(HttpStatus.NOT FOUND)
231
              public @ResponseBody ErrorResponse
              handleException (NoSuchCustomerExistsException ex) {
232
                  return new ErrorResponse(HttpStatus.NOT FOUND.value(), ex.getMessage());
233
              }
234
          }
235
236
      5. Lazy and Eager loading
237
      6. @Primary, @Qualifier and @Required annotations
238
          --> @Qualifier --> Used for selecting bean in case of ambiguity
          --> @Primary --> Used for defining primary bean if multiple beans are defined of
239
          same type. By default primary bean gets injected. if @Qualifier is also present,
          it will be taken into consideration.
240
          --> @Required --> Used with Setter methods to inject dependency
241
      7. Spring Boot internal working
242
          --> It uses spring.factories files present in META-INF folder
243
      8. How to create custom exception class?
244
      9. Caching in Spring boot. Num cache and Redis cache.
245
      10. LRU and LFR in cache.
246
          --> LRU : Least Recently Used
247
          --> LFU : Least Frequently Used
248
      11. Logging in spring boot.
249
          --> Using Slf4j and Log4j
250
          --> Logger log = LoggerFactory.getLogger(A.class);
251
252
      12. How to create Git CI/CD pipeline?
253
          --> Using .gitlab-ci.yml file.
254
      13. Any recent POC done in SpringBoot?
255
          --> Have implemented multitenancy in SpringBoot using Hibernate
          AbstractMultitenancyConnectionProvider class which implements
          MultitenantConnectionProvider interface.
256
      14. How to implement Primary key and Composite key in JPA
257
      15. Generation strategy in primary key.
258
259
      16. Which Repository interface you have used?
260
          --> Both JPARepository<EntityName, PrimaryKeyDatatype> &
          CrudRepository<EntityName, PrimaryKeyDatatype>
261
      17. @ConfigurationProperties in SpringBoot
262
          --> 1. Create a class to hold your configuration properties. Annotate it with
          @ConfigurationProperties and specify the prefix that will be used to match
          properties from your application.properties or application.yml file
263
          --> 2. In your application.properties or application.yml file, add the properties
          that you want to bind to your configuration class:
264
          --> 3. In your main application class, add the @EnableConfigurationProperties
          annotation to enable the binding of properties to your class.
265
          --> 4. Now you can inject your configuration properties class into any other
          Spring bean and use the values:
266
          https://www.baeldung.com/configuration-properties-in-spring-boot
267
      17. Entity relationship in JPA
268
      18. How JPA assures ACID principle?
269
          --> JPA used @Transactional annotation
270
          --> Atomicity: Ensures that either all operations in a transaction are completed
```

```
or none are. If any part of the transaction fails, the entire transaction is
          rolled back.
271
          --> Consistency: Ensures that the database remains in a consistent state before
          and after a transaction.
2.72
          --> Isolation: Ensures that transactions are isolated from each other until they
          are complete.
273
          --> Durability: Ensures that changes made by a transaction are permanent and
          survive system failures.
274
275
      19. How to handle transaction in SpringBoot?
276
      --> @Transactional annotation is used
277
      18. How to handle latency issue for some API in SpringBoot?
      19. 401 and 403 error codes.
278
279
      --> 200 : OK
280
      --> 201 : Created
281
      --> 202 : Accepted
282
      --> 204 : No Content
283
      --> 301 : Moved Permanently
284
      --> 302 : Found
285
      --> 400 : Bad Request
286
      --> 401 : Unauthorized
      --> 402 : Payment Required
287
      --> 403 : Forbidden
288
289
      --> 404 : Not Found
      --> 405 : Method Not Allowed
290
291
      --> 408 : Request Timeout
292
      --> 409 : Conflict
293
      --> 500 : Internal Server Error
294
      --> 501 : Not Implemented
295
      --> 502 : Bad Gateway
296
      --> 503 : Service Unavailable
297
      --> 504 : Gateway Timeout
298
299
      20. What API headers you have used??
300
      "Content-Type", "Accept", "Authorization"
301
302
      21. Log Tracing mechanism
303
      22. NFR (Non-Functional Requirements)
304
      23. Any production support you have worked on
305
      24. FetchType and its multiple values and the default value
306
      --> Used in Entity Relationship mapping
307
          FetchType.LAZY --> Associative entity will not be loaded with main entity fields.
          A separate call would be required to fetch the data if needed.
308
          FetchType.EAGER --> Associative entity will be loaded alongwith main entity
          fields.
309
310
      25. Transaction handling and its attribute
311
          --> @Transactional can only work when SpringBoot main class is annotated with
          @EnableTransactionManagement
      26. Test Driven Design pattern
312
313
      27. JUnit annotations
      28. Difference b/w @Mock and @Spy
314
      30. Use of @InjectMocks
315
316
      31. How to test Rest APIs?
317
          --> JUnit for Unit testing. We can also use Postman
318
      32. Any code quality tool used?
319
          --> Sonar Lint (SonarQube)
320
      33. Reactive Programming
321
      34. Spring Cloud Gateway
322
      35. Hibernate First and Second Level Cache
323
324
325
326
      SQL
327
328
      1. Write a query to fetch 3rd max salary form Employee table.
```

2. We have Employee and Department table. Write a query to find the count of

employees in a particular department.

329 330

```
335
336
     Microservices
337
     _____
338
     1. API Gateway
339
     2. Service Registry
340
     3. Circuit Breaker
341
     4. Transaction handling in microservices.
     5. Inter-service communication
342
     6. Design patterns in Microservices
343
344
     7. Saga and Circuit break design patterns
345
     8. Log tracing using Grafana, Splunk or Cloudwatch
346
     9. Fault tolerance
347
     10. How to know if any service is malfunctioning. How do you fix it??
348
     11. Time To Live (TTL)
349
     12. Orchestration
350
     13. GraphQL
351
     14. gRPC
352
353
354
355
356
     Spring Security
357
358
     1. Which mechanism you have used?
359
     2. Explain the flow
360
     3. JWT and its parameters
361
     4. How do you implement Spring Security. Which dependency is required?
362
         --> spring-boot-starter-security
363
364
365
366
     Cloud
367
     _____
     1. List the AWS services you have used?
368
369
     2. Any serverless service like Lamdba
370
     3. EKS, Storage service, RDS
371
     4. Cloud watch
372
373
374
375
     Miscellaneous
376
377
     1. Have you participated in code review, Technical design
     2. Have you created HLD or LLD designs
378
379
     3. Types of diagrams you have created for designing --> Sequence diagram and Flow
     charts
380
     4. Explain any end-to-end flow in your project.
381
     5. NFR (Non Functional Requirements like Vulnerability fixes, Performance, etc.)
     6. What tools have you used for Vulnerability analysis --> Aquasec (SCA), CAST
382
     Highlight (SAST)
383
     7. How do you conduct performance testing? --> Using Apache JMeter
384
     8. Have you done any production deployment?
385
     9. How do you implement security in microservices?
386
     10. How do you test the application performance?
387
388
389
390
     ______
391
     HCLTech Interview Questions
392
     ______
393
     1. If one service expects XML response from API and another service expects JSON
     response. How to implement that?
394
     --> @RequestMapping(produces = {MediaType.APPLICATION JSON VALUE,
     MediaType.APPLICATION XML VALUE})
395
         Also add Accept header while hitting API as {"Accept": "application/json"}
396
     2. Program: WAP using Stream API to sum of the digits of an Integer
397
         --> int num = 12345;
         --> int digitSum =
398
         String.valueOf(num).chars().map(Character::getNumericValue).sum();
399
400
     3. What is API Gateway in microservices and how do you implement it?
401
     4. How to implement security in microservices?
402
     5. If there are 3 classes having multi-level inheritance. Now if I create object of
```

```
first class, in which order, constructors will be called?
          --> By default child constructor calls parent default constructor at its first
403
          statement even if child constructor is parameterized.
404
      6. How can we remove default embedded server in SpringBoot and use some different
      server like Glassfish or Jetty?
405
406
407
408
409
410
      Accenture Interview Ouestions
411
      ______
412
      1. What is actuator in Spring Boot?
413
      2. How to reload beans on runtime?
414
          --> @RefreshScope and call /actuator/refresh API (POST)
415
      3. How to execute beans in a specific order?
416
         --> @Order(<Integer value>)
417
      4. @DependsOn annotation
         --> To make bean creation dependent on some other bean to be loaded into the
418
          context.
419
      5. @ConditionalOnMissingBean
420
          --> The @ConditionalOnBean and @ConditionalOnMissingBean annotations let a bean
          be included based on the presence or absence of specific beans
421
      6. How do you handle performance in your application?
422
          --> We're using Apache JMeter to run the PTs.
423
          --> Also to improve performance, we generally reduce database hits, adding index
          in database columns,
424
          --> optimizing code by reducing multiple loops
425
          --> Choosing right data structure,
426
          --> Use caching
427
428
429
430
431
432
      Indusind Interview Questions
433
434
      1. Do we require same key for encryption and decryption?
435
          --> No, encryption and decryption should use different key as public private key
          combination.
436
      2. Difference b/w Encryption and Hashing.
437
      3. Possible ways to create Thread in Java.
438
          --> Using Thread class and Runnable interface.
439
      4. How to create Thread object using Runnable interface?
440
      5. What would occur while executing the following code?
441
      class ThreadEx extends Thread
442
443
          public void run()
444
445
              System.out.print("Hello...");
446
447
          public static void main(String args[])
448
449
              ThreadEx T1 = new ThreadEx();
              T1.start();
450
451
              T1.stop();
452
              T1.start();
453
          }
454
      }
455
          --> It will throw java.lang.IllegalThreadStateException exception.
456
457
      6. What is Executor framework and CompletableFuture future. Write a program for it.
458
      7. How to execute threads sequentially?
459
      -->
460
      8. WAP using Java Stream API to find the second largest salary of the employee.
461
          list.stream().map(Employee::getSalary).sorted(Comparator.reverseOrder()).skip(1).f
          indFirst();
462
          -->
          list.stream().sorted(Comparator.comparingInt(Employee::getSalary).reversed()).skip
          (1).map(Employee::getSalary).findFirst().get();
463
464
```

```
465
466
467
      Wipro Interview Questions
468
      ______
469
      1. What is Oauth2?
470
      2. JWT token and its parts.
471
      3. How Spring Security is implemented?
472
      4. Have you also done basic authentication with Spring Security?
473
      5. What is Functional interface? List few functional interfaces.
474
      6. What is lambda function?
475
      7. Difference b/w Object Oriented and Functional programming.
476
      8. What is Thread safety?
      9. Is ConcurrentHashMap thread safe? --> Yes, it is thread safe because it uses
477
      synchronization.
478
      10. ConcurrentHashMap internal working
479
          --> As opposed to the HashTables where every read/write operation needs to
          acquire the lock, there is no locking at the object level in CHM and locking is
          much granular at a hashmap bucket level.
480
          --> CHM never locks the whole Map, instead, it divides the map into segments and
          locking is done on these segments. CHM is separated into different
          regions (default-16) and locks are applied to them. When setting data in a
          particular segment, the lock for that segment is obtained. This means that two
          updates can still simultaneously execute safely if they each affect separate
          buckets, thus minimizing lock contention and so maximizing performance.
481
          --> No lock is applied on READ operations.
482
          https://anmolsehgal.medium.com/concurrenthashmap-internal-working-in-java-b2ala48c
483
      10. What are the new changes done in HashMap implementation in Java8?
484
          --> From Java8, LinkedLists are dynamically replaced with "Balanced Binary Search
          Trees" in collision resolution after the number of collisions in a given bucket
          location exceed a certain threshold. This change offers a performance boost,
          since, in the case of a collision, storage and retrieval happen in O(\log n).
485
      11. How do you write Runnable interface before and after Java8 using Functional
      programming?
486
          # Using anonymous inner class
487
          --> class MyTask implements Runnable {
488
                  @Override
489
                  public void run() {
490
                      System.out.println("Executing task...");
491
                  }
492
              }
493
494
              // Usage
495
              Thread thread = new Thread(new MyTask());
496
              thread.start();
497
498
499
          --> Runnable task = new Runnable() {
500
                  @Override
501
                  public void run() {
502
                      System.out.println("This is a task running on a separate thread");
503
504
              } ;
505
506
              Thread thread = new Thread(task);
507
              thread.start();
508
509
          --> After Java8 using Lamda function.
510
          --> Runnable task = () -> System.out.println("Executing task with lambda...");
511
              Thread thread = new Thread(task);
512
              thread.start();
513
      12. Difference b/w Callable vs Runnable interfaces.
514
      13. Methods of Object class.
515
      14. Difference b/w RestTemplate and WebClient.
516
      15. Multiple ways for inter service communication.
517
          --> RestTemplate, WebClient, Messaging queue, etc.
518
      16. What is API Gateway? How do you implement an API Gateway?
519
      17. Design patterns in Microservices you have used.
520
      18. What is Saga Design pattern?
521
          --> Choreography: Used with Message broker like Kafka.
522
          --> Orchestration: A centralized service which controlls all the services.
523
      19. What is Circuit Breaker design pattern? What annotations we have to use to
```

```
525
          --> Command Query Responsibilty Segregation.
526
      21. You have Employee class having four fields Id, Name, Gender, Age. You have to
      find the count of Male and Female employees.
527
528
529
530
531
532
     Wipro Interview Questions - Phase 2
      ______
533
      1. Rate yourself with Java, SpringBoot and Microservices out of 5.
534
535
      2. Java 8 features.
536
      3. What is Java stream?
537
      4. Difference b/w HashMap and Hash Table.
538
      5. What is ConcurrentHashMap?
539
      6. What is Singleton design pattern?
540
      7. What do you mean by immutability? How do you implement it at various level?
541
      6. Explain SpringBoot features and how it works internally?
542
      7. What is Spring actuator?
543
      8. What is POM file?
544
         --> Project Object Model
545
      9. Spring profiles.
      10. How do handle exception in SpringBoot?
546
547
      10. What are microservices?
548
      11. API Gateway, Service discovery.
549
      12. How are two services interacting?
550
         --> Using RestTemplate
551
     13. How do you handle transactions in microservices?
552
     14. What is circuit breaker? How do you implement it?
553
     15. Difference b/w final, finally and finalize.
554
555
556
557
558
559
     Admiral Group Interview Questions Round-1
560
561
     1. What are spring.factories? Explain Spring Boot autoconfiguration.
562
     2. What is Spring JPA? How do we add it into Spring Boot project?
563
         --> I missed @EnableJpaRepositories annotation
564
      3. What is Factory Interface?
565
      4. How to create prototype bean in Spring Boot even if the controller is Singleton?
566
      5. How to configure SSL in RestTemplate bean?
567
      6. Kubernetes basic commands.
568
      7. Basic cloud concepts, Availability zones, Region, VPC, Subnet.
569
      8. How do you communicate to other service either through HTTP or HTTPS?
570
      9. How do you handle transaction in SpringBoot?
571
      10. How much deep testing you have done with JUnit?
572
      11. Suppose there's a loop created in your service to add 5 employees in database
      which hits EmployeeRepository.save() method 5 times.
573
          How do you verify the count of calling EmployeeRepository.save() method if we
         Mock the repository object?
574
          --> Mockito.verify() [check more on Google]
575
      12. Event driven approach.
576
      13. Which VCS service you're using? Where do you store your JARS and Docker images?
      Azure Container Registry or something else.
577
      14. Microservices Design pattern. What is orchestration and Choreography?
578
      15. Do the following code:
579
          We have one root dictionary and other is statement. Wherever statement starts
          with root, replace the word with root. If multiple root matches, pick the one
          which is smallest in length.
580
                 String[] dict = {"catt", "cat", "dog", "fat"};
                  String sentence = "fatttt dogggg hello doggtfsg fathjdb catthg fathd the";
581
                  Output = "fat dog hello dog fat cat fat the"
582
583
584
585
586
587
     Admiral Group Interview Questions Round-2
```

1. Why do you want to join Admiral?

implement it?

20. What is CQRS Design pattern?

524

```
590
      2. What are your strengths and weakness?
591
592
593
594
595
596
597
     Moglix Interview Questions Round-1
598
     ______
599
     1. What is abstraction??
600
     2. Constructor in Java. If abstract class is having constructor, why couldn't we
      create object from it?
601
          --> Abstract class constructor is being used by its child class for getting the
         object. The purpose of an abstract class is to act as a blueprint for other
         classes to inherit from.
602
      3. Hash Collision and how HashMap handles it?
603
      4. Difference b/w array and ArrayList.
      5. Is ArrayList thread safe. What error it will throw if I make changes while
604
      iterating? How can I do use concurrency feature in it?
605
          --> Use CopyOnWriteArrayList
606
         --> To prevent unsynchronized access to the list, you can use the
         Collections.synchronizedList method when creating the list.
607
      6. How do we handle Exception in Java?
608
      7. If try, catch and finally are returning some result and error is throwing, which
     block will be executed and if there's no error what will be executed?
609
          --> If error is thrown, catch and finally both will be executed.
          --> If error is not thrown, only finally will be executed.
610
611
      8. Use of final keyword in multiple context. Class, method and variable.
612
          --> final at class level stops inheritance.
613
          --> final at method level stops overriding.
614
          --> final at variable level makes it constant.
615
      9. If we declare StringBuillder variable as final, can we use append or delete
      operations?
         --> yes, we can do because variable will be pointing to the same object.
616
617
     10. How to create our own Immutable and Singleton class?
618
      11. Write a program to find the first non-repeating character in String without using
     Collections and Map.
619
     --> StringBuilder sb = new StringBuilder();
620
         for(int i=0; i<s.length(); i++){</pre>
621
             int index = sb.indexOf(String.valueOf(s.charAt(i)));
622
             if (index !=-1) {
623
                  sb.deleteCharAt(index);
624
             } else{
625
                  sb.append(s.charAt(i));
626
627
          }
628
          return sb.charAt(0);
629
      12. Given a array of Integers having numbers from 1 to 100 in sorted order and all
630
     are unique. But one number is missing. Find that missing number.
631
      --> for(int i=1; i<arr.size(); i++){
632
             if(arr.get(i-1) != i){
633
                  return i;
634
635
         }
636
         return 100;
637
638
         Note: This can also be done using Binary search.
639
640
      13. Difference b/w unique and primary key.
641
      14. Indexing in SQL.
642
      15. If we have an employee table having id, name, age, gender and salary. Write a
      query to get employee id and name having the second max salary.
643
      --> SELECT emp.id, emp.name from employee emp order by salary desc offset 1 limit 1;
644
645
     16. Write a query to fetch the list of employees having duplicate name and email
      combination.
646
     --> SELECT emp.name, emp.email from employee emp group by emp.name, emp.email having
     count(*) > 1;
647
648
     17. Embedded Servers in SpringBoot.
649
      18. What is auto configuration in SpringBoot?
650
     19. @Qualifier annotation.
```

```
652
      21. Difference b/w Put and Post. Can we replace POST with PUT and vice versa.
      22. Dependency Injection and Inversion of Control.
653
654
      23. Any other way to get the object instead of @Autowired annotation?
655
      24. If the bean is created, where its obect is stored. Either in classpath or context?
656
      25. n+1 problem in Hibernate.
657
      26. @Service annotation is used for.
658
659
660
661
662
663
     Moglix Interview Questions Round-2
664
     ______
665
      1. What is index in database? Its pros and cons.
666
      2. Triggers in database.
667
      3. Create two tables CUSTOMER and ORDER and write following queries.
668
         Order
669
670
         order id --> PK
671
         purchase date
672
         items
673
         cust id --> FK
674
675
         Customer
676
        id --> PK
677
678
        name
679
         address
680
         contact
681
         email
682
         status \rightarrow 0,1
683
684
     i. Write a query to fetch the list of customers who don't purchase any order on 17th
685
686
     ii. Write a query to fetch the duplicate email_id in Customer table.
687
         --> select email id from customer group by email having count(*) > 1;
688
689
     iii. Write a query to deactivate duplicate records by updating the status field.
690
         --> UPDATE customer as c1 set c1.status = 0
691
             WHERE EXISTS (
692
                 SELECT 1 FROM customer AS c2 WHERE c1.email = c2.email AND c1.id <> c2.id
693
                 GROUP BY c2.email HAVING count(*) > 1
694
695
696
      4. Write a program to reverse the String in the provided integer value chunks.
            String s = "abcdefg"
697
     e.g.,
698
             int chunk = 2
699
             Output --> fgdebca
700
             If chunk = 3, output --> efgbcda
701
702
703
704
705
706
707
     Hughes Systique Interview Questions
708
      ______
709
      1. How HashMap stores data? Explain its internal working.
710
      2. What is hashkey() and equals() method?
711
      3. How hashKey() and equals() method are getting calculated?
712
      4. HashMap vs ConcurrentHashMap. Explain internal working of ConcurrentHashMap and
     which one is thread safe.
713
     5. What is deadlock? Create one example to represent deadlock situation.
714
     6. Write a program to reverse the order of words in an statement.
715
         e.g., My name is Vishwas Maheshwari
716
         Output --> Maheshwari Vishwas is name My
717
718
```

20. Default bean scope in SpringBoot.

651

```
722
     ______
723
     Wissen Interview Questions
724
     ______
725
     1. Design your product architecture.
726
     2. Design an architecture for the food delivery app.
727
     3. What is builder design pattern?
728
     4. What is immutability? Make the following class immutable.
729
         class Employee{
730
         int id; String name; List<Department> departments;
731
        }
732
     5. How to add multiple database in SpringBoot?
733
         Suppose we have five endpoints and 5 databases. Implement the SpringBoot project
         such that when request comes to endpoint 1, call goes to DB1, similar for others.
734
     6. Write a program to get the output string by removing the characters in the
     original string with the following logic.
735
         if A&B are adjacent or C&D are adjacent, remove the combination. Return the
         result when no such combination left after multiple iterations.
         e.g., "AABCCDABDB" --> A[AB]C[CD][AB]DB --> "ACDB" --> A[CD]B --> "AB" --> ""
736
737
     7. How spring security works?
738
     8. Write a program using Java 8 to find the 3rd largest number.
739
     9. Write a program using Java 8 to find the count of each character in String.
740
741
742
743
744
     EPAM Interview Questions - Round 1
745
     ______
746
     1. What is the use of hashCode() and equals() method?
747
     2. How to implement class level and object level locks in Java?
748
     3. Difference b/w Synchronization and concurrency.
749
     2. How HashMap works internally?
750
     3. List the collections you have worked on.
751
     4. Difference b/w HashMap and ConcurrentHashMap.
752
     5. SpringBoot actuator.
753
     6. There is a list of integers. You have to find the numbers having 2nd digit is 1.
     You can't convert this to String and don't use any other collection.
754
     7. There is a String of words. You have to get the fourth longest word in which
     there's a possibility of words with same length and in such case same length word
     will be treated at same level. Solve using stream API.
         --> String s = "Hello every two nine seven five nineteen";
755
             String[] splitted = s.split(" ");
756
757
            Map<Integer, List<String>> map = Arrays.stream(splitted)
758
                    .collect(Collectors.groupingBy(String::length, Collectors.toList()));
759
            List<String> fourthLongest =
            map.get(map.entrySet().stream().map(Map.Entry::getKey)
760
                    .sorted(Comparator.reverseOrder()).skip(3).findFirst().get());
761
             System.out.println(fourthLongest);
762
     8. What is API Gateway?
763
     9. Circuit design pattern and how do you impalement it?
764
     10. What is spring boot starter?
765
     11. Scopes in java from lowest visibility to highest.
766
     12. Default scope of bean in SpringBoot.
767
     13. Why non-static methods can't be called from static method?
     14. Any JVM level changes you have done?
768
         --> --xnx256 (OutOfMemoryError - to increase heap memory size, default is 256MB)
769
770
         --> --xss256 (StackOverflow - to increase stack overflow size, default is 256MB)
771
772
773
774
775
776
     ______
777
     EPAM Interview Questions - Round 2
778
     ______
779
     1. Can a function interface have methods of object class like hashCode(), equals()
     and toString()?
780
     2. List the functional interfaces in Java before Java 8. Also what type of functional
     interfaces introduced in Java 8?
     3. Java design patterns.
781
782
     4. Give some example of Flyweight design pattern in Java.
783
         --> String pool
784
         --> Integer Cache (-128 to 127)
785
         --> Enum
```

```
786
      5. What is Optional class? What its purpose? Can we inherit this class?
787
      6. What happen if a public method is getting ovverriden by protected method?
788
         --> When overriding a method, the access modifier in the child class can be the
         same or more accessible than the parent class.
789
         --> This will give compile time error.
790
     7. What are SOLID priciples?
791
      8. What are DRY principles?
     9. If we have common default methods in two interfaces A and B and class implementing
792
     both, what would happen?
793
          --> Compile time error will be thrown. To handle the same we have to implement
         the method in class and can use interface implementation by using A.super.grow()
          or B.super.grow();
794
      10. If we have common static methods in two interfaces A and B and class implementing
     both, what would happen?
795
          --> It will process without any issue as static methods can be accessed using
          interface name.
796
797
798
      11. If a Singleton scope class A have used a class B of prototype scope. If we
      @Autowire class A in some other class, what will happen?
799
     12. How to execute some code after the bean creation and before the bean deletion?
800
     13. By default JPA executed queries are accessible in console. How can you disable
801
         --> spring.jpa.show-sql=false
802
     14. Scenarios when finally block won't get executed?
803
      15. Have you accessed any conditional annotations?
804
      16. Any NoSQL databases you have used like MongoDB?
805
      17. By default spring boot uses tomcat server as its embedded server. If we want to
      use some other server like Jetty as embedded server, how to do that?
806
      18. If a request is passed through multiple services. At some point of time, request
      got failed, how would you know that at which service this request got failed?
807
     19. If a service is down or going through some failure. Another service is
      continuously hitting it, how would you prevent the hits to the service if it is down?
808
         --> By implementing Circuit breaker.
809
      20. Are you aware of TDD (Test Driven Design)? How do you implement it?
810
      21. How would you do performance testing and integration testing?
811
      22. Are you aware of ACID properies of database?
812
      23. Which cloud services you have used?
813
      24. If EC2 gets down, how do we make sure its data would be preserved?
         --> Use EBS (Elastic Block Service)
814
815
     25. What's the max file size we can upload on Amazon S3?
816
     26. if we want to run the entire project on AWS Lamdba. How much max size we can
     upload on it?
817
         -->
818
      27. How to create CI/CD pipeline on Jenkins?
819
820
821
822
823
824
     EPAM Interview Questions - Round 3
825
826
827
828
829
830
831
     UST Global Interview Questions - Round 1
832
      ______
833
      1. Adapter Design pattern
834
      2. Bridge design pattern
835
      3. Diff b/w == and equals.
      4. CompletableFuture and ExecutorService
836
837
     5. Program: You have a list of numbers. Find the numbers which starts with 1. Use
      stream API.
838
      6. How do you configure multiple databases in SpringBoot?
839
     7. Why String is immutable in Java?
840
      8. Difference b/w StringBuilder and StringBuffer.
841
      9. Difference b/w Collections and streams.
842
843
844
```

```
846
     UST Global Interview Questions - Round 2
847
     ______
848
     1. We have to migrate a monolithic service to microservices architecture. How would
     you do that?
849
     2. How would you add validating at entity level. If we want employee name should be
     alphanumeric
         --> Use @Pattern(regex = "A-Za-z") at the entity field level.
850
851
     3. If I want to send my message to a particular partition of Kafka topic. Can I do
     that and if yes, then how?
852
     4. What type of messages I can send to Kafka?
853
     5. What stages are in Kafka?
854
         --> Four stages [need to check]
855
     6. Difference b/w @Controller, @RestController, @Service and @Repository annotations.
     Also can we interchange them?
856
     7. Write a program using Java 8 to find the non-repeatitive characters in a String.
857
858
      ______
859
860
     Cognizant Interview Questions
861
     ______
862
     1. What is the default capacity of ConcurrentHashMap?
863
     2. List the design patterns you've used.
864
     3. What is Oauth2. How is it working?
865
     4. What is JWT?
866
     5. Any microservices design pattern you've used?
867
     6. Write a program to get the frequency of numbers in the list. Use stream API.
868
     7. Stored procedure.
869
     8. What is indexing?
870
     9. What is CompletableFuture?
871
     10. What is Executor framework and difference b/w ExecutorService and
     CompletableFuture.
872
     11. How @Transactional works internally in SpringBoot?
873
874
875
876
877
878
     TSYS Interview Questions - Round 1
879
880
     1. Thread Life Cycle.
881
     2. How two threads communicate with each other?
882
     3. What is Serialization?
883
     4. What is the use of serialVersionUID variable?
         --> SerialVersionUID is used to ensure that during deserialization the same class
884
         (that was used during serialize process) is loaded.
885
         --> It is created by JVM for the class to validate while deserialization for
         confirming the class whether it is same or not. if its different, JVM will throw
         InvalidClassException.
886
         --> https://www.geeksforgeeks.org/serialversionuid-in-java/
887
     5. What is immutability? How to achieve it both at object and class level?
888
     6. What do you mean by unreachable catch block?
889
     7. Can we write try without catch?
890
     8. Is there any scenario where catch block won't get executed?
891
     9. What design patterns you have used?
892
     10. What do you mean by Lambda function?
     11. How to create custom Functional interface? @FunctionalInterface is required for
893
     this?
894
     12. Which version of Java you have worked on? Have you used Java 11 or 17 as well?
895
     13. What is Optional class?
896
     13. Write a program to write the numbers in an alternate fashion e.g., first positive
     then negative till all the possible combinations. Then add` the rest of them as it is.
897
                Input - [-1, 2, -3, 4, 5, 6, -7, 8, 9]
898
                 Output -[9, -7, 8, -3, 6, -1, 5, 2, 0]
899
         --> Arrays.sort(arr);
900
             int i= arr.length-1;
901
             int j = 0;
902
             int[] res = new int[arr.length];
903
             int k = 0;
904
             while(j < i) {
905
                 res[k++] = arr[i--];
906
                 res[k++] = arr[j++];
907
             }
908
             return res;
```

```
909
      14. Write a program to convert the following String by adding frequency to each
      letter.
910
                 Input string - abbbccddaaabbccceeff
911
                 Output String - a1b3c2d2a3b2c3e2f2
912
          --> String s = "abbbccddaaabbccceeff";
913
             StringBuilder sb = new StringBuilder();
914
             char[] ch = s.toCharArray();
915
             sb.append(ch[0]);
916
             int j = 0;
917
             for (int i = 1; i < ch.length; i++) {
918
                 if (ch[i] != ch[i - 1]) {
919
                     sb.append(String.valueOf(i - j));
920
                      j = i;
921
                      sb.append(ch[i]);
922
                  }
923
              }
924
             sb.append(ch.length - j);
925
             return sb.toString();
926
     15. Write a program to reverse the process in the last question. Also consider the
     frequency in double or triple digits.
927
                Input string - a12b13c2d2a3b2c3e2f1
         e.a.,
928
                 Output String - aaaaaaaaaaabbbbbbbbbbbbbbbccddaaabbccceef
929
930
931
932
933
     TSYS Interview Questions - Round 2
934
      ______
935
     1. If two services are deploying on Kubernetes and one of the service is dependent on
      other service for some initial calls, how would you handle this situation?
936
      2. Write OneToMany and ManyToMany entity relationship implementation in Hibernate.
     Also what is n+1 problem?
937
     3. Internal working of SpringBoot.
938
     4.
939
940
941
942
943
944
     TSYS Interview Questions - Round 3
945
946
     1. If some API is taking more than 5sec and you have to find what is causing it? How
     would you do that? How would you monitor this?
947
      2. Which monitoring tool do you use? Any metrices you have used?
948
     3. How would you do monitoring in Kafka if some message got missed?
949
      4. Have you fixed performance issues?
950
      5. Write a program to find the maximum length of substring having non-repeating
     characters.
951
952
953
954
955
     Tech Mahindra Interview Questions
956
957
     1. Difference b/w Vector and HashMap.
958
     2. ConcurrentHashMap.
959
     3. Java 8 features.
960
      4. Write a program to sort the integer array.
961
     5. Actuator in spring boot.
962
      6. Bean scopes in SpringBoot.
963
         --> singleton: (Default) Scopes a single bean definition to a single object
         instance for each Spring IoC container.
964
         --> prototype: Scopes a single bean definition to any number of object instances.
965
         --> request: Scopes a single bean definition to the lifecycle of a single HTTP
         request. That is, each HTTP request has its own instance of a bean created off
         the back of a single bean definition. Only valid in the context of a web-aware
         Spring ApplicationContext.
966
         --> session: Scopes a single bean definition to the lifecycle of an HTTP Session.
         Only valid in the context of a web-aware Spring ApplicationContext.
967
         --> application: Scopes a single bean definition to the lifecycle of a
         ServletContext. Only valid in the context of a web-aware Spring
         ApplicationContext.
968
         --> websocket: Scopes a single bean definition to the lifecycle of a WebSocket.
```

```
Only valid in the context of a web-aware Spring ApplicationContext.
 969
       6. How do you configure datasource in spring boot?
 970
      7. How do you capture database password? Which type of vault you use?
 971
      8. What is docker? Why do we use it for Microservices?
 972
      9. How docker works?
 973
      10. How much you are aware of cloud services?
 974
      11. Which cloud platform do you use?
 975
      12. Difference b/w DROP, DELETE and TRUNCATE.
 976
          --> DROP removes an entire table or database, including its structure.
 977
          --> DELETE removes specific rows from a table while keeping its structure.
 978
          --> TRUNCATE removes all rows from a table while keeping its structure.
 979
 980
      13. What's the ideal percentage of Unit test coverage?
 981
          --> 80%
 982
 983
 984
 985
 986
      Sigmoid Interview Questions - Round 1
 987
 988
      ______
 989
      1. Difference b/w Concurrency and synchronization.
 990
      2. Java 8 features.
 991
      3. Difference b/w Vector and ArrayList.
 992
      4. DB Ouerv:
 993
          There is a customers and orders table. You have to write a query which fetch the
          list of customers with their total order value for the customers who have placed
          minimum of three orders in last year and have total order value greater than
 994
          --> SELECT
 995
               c.customer id,
 996
                c.customer name,
 997
                SUM(o.order value) AS total order value
998
             FROM
999
                customers c
1000
             INNER JOIN
1001
               orders o ON c.customer id = o.customer id
1002
             WHERE
1003
               YEAR(o.order date) >=
1004
             GROUP BY
1005
               c.customer id
1006
             HAVING
                COUNT(o.order id) >= 3 AND
1007
1008
                SUM(o.order value) > 5000;
1009
      5. There is an array representing length of ropes. We have to join all the ropes such
1010
      that their cost of joining would be minimum. Cost of joining two ropes is the sum of
       their length. Write a Java program for the same.
1011
          --> PriorityQueue<Integer> minHeap = new PriorityQueue<>();
1012
              for (int rope : ropes) {
1013
                  minHeap.add(rope);
1014
              }
1015
1016
              int totalCost = 0;
1017
              while (minHeap.size() > 1) {
1018
                 int rope1 = minHeap.poll();
1019
                  int rope2 = minHeap.poll();
1020
                  totalCost += rope1 + rope2;
1021
                  minHeap.add(rope1 + rope2);
1022
              }
1023
1024
              return totalCost;
1025
1026
1027
1028
1029
1030
      Sigmoid Interview Questions - Round 2
      ______
1031
1032
      1. Difference b/w SQL and NoSQL databases.
1033
      2. If a e-commerce company having two types of records - Users and Products. Where
      type of database you would prefer for them. Either same type of different.
1034
          --> Users can be save in a structure way, so we can use RDBMS database.
```

```
--> Products can be of any type like grocery, electronic, clothing, etc. So its
1035
          an unstructured type data which should be stored in unstructured database like
          NoSOL.
      3. What is Kafka? How it is different from other messaging queues?
1036
1037
      4. What is a messaging queue? Where do we use it? What type of problem it is solving?
      5. Write a query to find 3 minimum salaries of Employee.
1038
1039
          --> select salary form employee order by salary limit 3;
1040
      6. Write a program to solve the following problem.
1041
          There is an array. You have to replace each of its value by its immediate greater
          number.
          How do we handle if this could be a circular array or list.
1042
1043
      7. Internal working of Spring Boot.
1044
1045
      8. How do request flows in Spring Boot controller. Can we make changes in the request
      before executing the controller? Also same for Post request
1046
          --> Using Interceptor
1047
              --> preHandle():
              --> afterCompletion():
1048
              --> postHandle():
1049
1050
          --> In Spring Boot, firstly request comes to dispatcher, then it will redirect
          the request based on its path to specific controller and then specific API.
1051
1052
1053
1054
      Global Logic Interview Questions
1055
1056
      1. Working difference b/w PUT and PATCH
1057
      2. Can you write complete CRUD operations?
1058
      3. How @Transactional works in SpringBoot?
1059
      4. What are starter dependencies in Spring Boot?
1060
      5. How do we take our data from on-premises to S3? Explain the approach you will use
      for this.
      6. Can we create thread pools on our own. If yes, what's the need of Executor
1061
      framework?
1062
          --> Executor Framework provides a predefined and optimized way of handling thread
          pools. We can also create our thread pools but we have to manage it on our own
          which requires extra effort. Also Executor framework uses Callable Interface
          which can return some result but thread is using Runnable interface which won't
          return anything.
1063
      7. Where do you use HashSet? Give some real life scenario.
1064
      8. When we get 500 error?
1065
      9. What is sharding?
1066
1067
1068
1069
      Global Logic Interview Questions - Client Round 1
1070
      _____
1071
1072
      1. Write native query in JPA and how its result set will be captured in an object?
1073
      2. You have an array. Now find all possible sub arrays having sum is equal to zero.
1074
      3. Implement Circuit Breaker for an API.
1075
      4. Can we replace @Repository with @Component or @Service?
1076
      5. You have a list of integers. Find the list of even and odd numbers using Java
      stream.
1077
      6. What is Reactive programming in Java?
1078
      7. Different ways of doing inter-service communication.
1079
          --> RestTemplate, HttpClient, WebClient
1080
      8. What is WebClient and how to do synchronous call with it?
1081
      9. What type of data return by WebClient? Difference b/w Mono and Flux.
1082
1083
1084
1085
      ______
1086
      Global Logic Interview Questions - Client Round 1
1087
      ______
1088
      1. If I want to limit a service to accept only 1000 records at a time. How can we
      achieve this?
1089
      2. Any production issues you have faced?
1090
      3. In case of heavy data loads, what kind of issues you have faced and how would you
```

fix it?

```
1094
      ______
1095
    Amerprise Interview Questions
1096
     ______
1097
      1. Difference b/w Inheritance and Abstraction.
1098
1099
1100
1101
1102
1103
     Infosys Interview Questions
1104
      ______
1105
      1. How do we handle the transactions in Spring JPA?
1106
         --> @Transactional
1107
1108
1109
1110
1111
     Cubastion Interview Questions - Round 1
1112
      ______
1113
      1. Working of Oauth2 mechanism.
1114
      2. Design principles of microservices.
1115
      3. Difference b/w SQL and NoSQL databases. Which would you prefer and in what
      scenarios?
1116
        --> I've to share some real life scenarios.
1117
      4. What's the latest challenge you've faced in your project and how did you solve
      5. Difference b/w Service Discovery and API Gateway?
1118
1119
      6. You have the following classes.
1120
         class A{
1121
             public void print(){
1122
                System.out.println("print function of A")
1123
1124
            public void display() {
                System.out.println("display function of A")
1125
1126
1127
         }
1128
         class B extends A{
1129
           public void print() {
1130
                System.out.println("print function of B")
1131
1132
            public void empty() {
1133
                System.out.println("empty function of B")
1134
1135
         }
1136
1137
         Can I do the following?
1138
         a) A = new B();
         b) B b = new A(); // Compilation
1139
1140
         c) B b = (B) \text{ new } A();
1141
1142
      7. There is a Car class having fields as id, engineNo & companyName, and you have a
     car list and list of companies as below.
1143
         List<Car> carList;
1144
         List<String> companies = List.of("Tesla", "BMW", "Ford");
         Write a program to sort the cars in the order of companies name.
1145
1146
         --> carList.stream().sorted(Comparator.comparing(car ->
         companies.indexOf(car.getCompanyName()))).collect(Collectors.toList());
1147
1148
      8. If we have to make 10000 request to some microservice. How would you handle it?
1149
1150
1151
1152
      ______
1153
     Cubastion Interview Questions - Round 2
1154
      ______
1155
      1. Implement GraphQL
1156
      2. Redis Cache implementation
1157
      3. CI/CD pipeline complete implementation
1158
      4. Entity Relationship implementation
1159
      5. Working of SpringBoot
1160
      6. Stream API Questions
         a. You have a list of employees. Find the list of employee name group by their
1161
         salary using Java stream.
```

```
b. Do the first one without using Collectors.groupingBy().
1162
          c. Find the list of employee names using java stream.
1163
1164
      7. How would you implement RBAC in your services?
1165
1166
1167
1168
      Moptra Interview Questions - Round 1
1169
1170
      docker compose
1171
      Spring Batch
1172
      Hibernate n+1 problem.
1173
      docker compose
1174
1175
1176
1177
1178
      Moptra Interview Questions - Round 2
1179
      ______
1180
      1. If an API is being called from one service to other but it is getting failed after
      a certain timeout. I want to have a retry mechanism to hit API three times before
      returning the response. How can I do this in Spring Boot?
1181
         --> Use @Retryable annotation [Check more on this]
1182
      2. Difference b/w docker compose and Dockerfile.
1183
      3. How Kubernetes works?
1184
      4. How do you handle performance issues?
1185
      5. If there are 10000 records. Which data structure would you use for storing it so
      that it can be fetched easily?
1186
          --> I would prefer HashMap as it gives O(1) time in insertion and retrieval.
1187
      6. Can we have two services deployed in a single pod?
1188
      7. Spring Batch
1189
      8. You have a Student table having fields as id, name, math score, hindi score,
      science score, exam date. Write a query to fetch the employees having average score
      is greater than 70 and exam date is greater than 1-Jan-2020.
1190
          --> select * from student where (math score + science score + hindi score)/3 > 70
          and exam date > '01-01-2020';
1191
      9. Write a program using Java stream to reversing each word of a sentence.
      e.g., "My name is Vishwas" --> "yM eman si sawhsiV"
1192
1193
          --> s.chars().mapToObj(c -> (char)c).map(st -> new
          StringBuilder(st).reverse().toString()).collect(Collectors.joining(" "));
1194
1195
1196
1197
1198
      IRIS Interview Questions
1199
      ______
1200
      1. Race conditions in multithreading.
1201
      2. n+1 problem in Hibernate
      3. save() vs saveAndFlush() methods of JPA.
1202
1203
      4. Stream vs Parallel Stream
1204
      5. You have two arrays. Write a code using Java stream to merge them, sort it and
      generate the unique elements.
1205
      6. You have two methods. Method1 is generating odd numbers, method2 is generating
      even numbers. You have to generate the number sequence as 1,2,3,4,5,6 using
      multithreading without using synchronization.
1206
      7. What is hashing?
      8. Which algorithm being used by Stream.sorted() for sorting?
1207
1208
1209
1210
1211
      ______
1212
      Amantya Interview Questions - Round 1
1213
      ______
1214
      1. Iterator vs Spliterator
1215
      2. Iterator vs ListIterator
1216
      3. Fail Fast vs Fail Safe Iterators
1217
      4. Difference b/w Stream and Collection
1218
      5. Java Design patterns.
1219
      6. There is a network having some failure occurred. You have to see the live logs for
      it. Which design pattern would you use for this.
1220
          \operatorname{---} Observer pattern as it notifies all the components or classes linked if there
          is any state change. It will work like when a new log is added, it will inform
          the service like Splunk to retrieve the same.
      8. List the consumer and supplier methods of stream API.
1221
```

```
--> forEach(Consumer<?>)
1222
1223
          --> generate(Supplier<?>)
1224
          --> filter(Predicate<?>)
1225
          --> Collectors.partitioningBy(Predicate<?>, Collectors<?>)
1226
           --> map(Function<?>)
       9. What is Actuator in SpringBoot?
1227
1228
       10. Can you create the custom actuator?
1229
       11. How to create custom annotation in Java?
       11. List 4 differences b/w REST and SOAP services.
1230
       12. Types of HTTP Methods. Difference b/w POST and PUT methods. Give me 4 differences.
1231
       13. Difference b/w PUT and PATCH methods.
1232
1233
       14. If we save anything in SpringBoot, it automatically reload the changes and
       restart the application. How would SpringBoot does that?
1234
       --> Key points about how it works:
1235
           --> Dependency inclusion:
                   To enable this feature, add the spring-boot-devtools dependency to your
1236
                   project.
1237
           --> File monitoring:
1238
                   When you save a code change, the DevTools automatically detects the
                   modification.
1239
           --> Optimized restart:
1240
                   Instead of a full application restart, DevTools uses a custom classloader
                   to reload only the changed classes, significantly reducing restart time.
1241
           --> Configuration options:
1242
                   You can further customize the behavior with properties like
                   spring.devtools.restart.enabled to control whether automatic restarts are
                   enabled and spring.devtools.restart.exclude to specify files that should
                   not trigger a restart.
1243
       15. List 5 differences b/w Spring and SpringBoot.
1244
       16. Is there any other way to configure database in Spring Boot without using
       configuration in application.properies?
1245
       17. Implement Circuit Breaker in SpringBoot. Do step by step process.
1246
       18. Design patterns of Microservices.
1247
1248
       19. Write a program using Java 8 streams for fetching the unique characters in String.
1249
1250
       20. If a request flows through multiple services and fails at any of it. How would
       you trace the request without using log monitoring?
1251
          --> traceId and spanId
1252
1253
       21. Difference ways to create singleton design pattern.
1254
1255
1256
1257
1258
1259
       Amantya Interview Questions - Round 2
1260
       _____
       1. How do you write native queries in Spring JPA? Also how to map its response to an
1261
       object?
1262
       2. How do we call b/w services in Microservices architecture?
1263
          --> RestTemplate, HttpClient and WebClient
1264
       3. Difference b/w RestTemplate, HttpClient and WebClient?
1265
          --> RestTemplate : blocking synchronous communication.
           --> HttpClient : Introduced in Javall. Also, provide more closed control to the
1266
           call. It won't contains any serialization mechanism.
           --> WebClient : Non-blocking assynchronous. It uses reactive framework and
1267
          returns Mono and Flux type objects. Can make it synchronous by calling block()
          method.
1268
       4. How to make WebClient call synchronous and what it is returning?
1269
           --> block() method is used to make WebClient call synchronous. It returns Mono<?>
          object for single value. If list, it will return Flux<?>.
1270
       5. You have a list of Integer. Write a program using Stream to filter the even no.
1271
           --> List<Integer> evenNoList = list.stream().filter(i ->
           i%2==0).collect(Collector.toList());
1272
           --> List<Integer> evenNoList =
           list.stream().filter(this::validateEven).collect(Collector.toList()); //Method
           Reference
1273
1274
1275
1276
```

```
1278
      mPHATEK Interview Questions
1279
      ______
1280
       1. Explain the full working of spring security and its integration with keycloak.
1281
       2. What are the use of roles and groups in Keycloak and how are you using in your
       project?
       3. Have you ever encrypted request payload and response data of an API? If yes, how
1282
       to do that so user can't see the actual values?
1283
       4. What is SAML and how it works?
1284
       5. What is OpenID and how it works?
1285
       6. How Spring security does the authentication?
       7. If one client is doing authentication using username and pin and other is using
1286
       username and password? How do you handle it using Spring Security without doing any
       custom implementation?
1287
       8. How to implement AES encryption?
1288
       9. Difference b/w HTTP and HTTPS and how security implements in HTTPS?
1289
       10. How public private keys used for encrypting data from client to server and vice
1290
       11. Why are you using Keycloak? Can't you directly do security implementation with
       Spring Security?
1291
1292
1293
1294
1295
      TNS Interview Questions
1296
1297
       1. What is lamda function? Write a custom lambda function.
1298
       2. List some predefined functional interfaces.
1299
       2. Difference b/w sleep() and yield() method.
1300
       3. What do you mean by InterruptedException?
       4. How would you execute the "Hello after 10mins" immediately after thread.start()
1301
1302
          Runnable r = () -> System.out.println("Hello World");
1303
          Thread th = new Thread(r);
1304
          th.start();
1305
          Thread.sleep(600000);
1306
          System.out.println("Hello after 10mins");
1307
1308
      5. Difference b/w synchronized and Recurrent locks.
1309
       6. What is Semaphor?
1310
       7. What is ThreadLocal class?
1311
       7. Have you used any Concurrent collection?
       8. What is CopyOnWriteArrayList and ConcurrentHashMap?
1312
1313
       9. What is BlockingQueue?
1314
       9. How Spring Boot works internally?
1315
       10. Difference b/w @Bean and @Component?
1316
       11. Have you used any Conditional annotations?
1317
       12. How much you are experienced in Kafka? What is consumer group?
1318
       13. Have you worked on Redis Cache?
1319
1320
1321
1322
      Others
1323
       1. Actuator in SpringBoot
1324
1325
       2. Interceptor in SpringBoot
1326
          --> Methods:
1327
              --> preHandle():
              --> afterCompletion():
1328
1329
              --> postHandle():
1330
              @Configuration
1331
              public class RequestInterceptorConfig implements WebMvcConfigurer {
1332
1333
                     // Register an interceptor with the registry, Interceptor name :
                    RequestInterceptor
1334
                    @Override
1335
                  public void addInterceptors(InterceptorRegistry registry) {
1336
                      registry.addInterceptor(new RequestInterceptor());
1337
                   //* We can register any number of interceptors with our spring
1338
                  application context
1339
              }
1340
       3. Microservices Architecture Playlist
1341
          --> https://www.youtube.com/playlist?list=PLSVW22jAG8pBnhAdq9S8BpLnZ0 jVBj0c
1342
       4. How to create your own spring boot starter?
```

1343 1344	5.	Pub-Sub vs Messaing queue> Message queues consist of a publishing service and multiple consumer services			
		that communicate via a queue. This communication is typically one way where the publisher will issue commands to the consumers. The publishing service will typically put a message on a queue or exchange and a single consumer service will			
		consume this message and perform an action based on this.			
1345		> Conversely, to message queues, in a pub-sub architecture we want a consuming (subscribing) applications to get at least 1 copy of the mes			
		our publisher posts to an exchange.			
1346	_	> https://www.baeldung.com/pub-sub-vs-message-queues			
1347	6.	Difference b/w Arrays.asList() and List.of()			
1348		> Arrays.asList()			
1 2 4 0		List.of()			
1349			I		
1350		1. Introduced in Java 8.	ı	1.	
		Introduced in Java 9.	'	_ •	
1351		1. Can contains null values		1.	
		Can't contain Null values			
1352		2. Elements can be modified but can't be added or removed.		2.	
		Immutable (no modifications allowed)	·		
1353		3. Fixed Size		3.	
		Fixed size			
1354		4. Backed by an array. Any changes made to the array or list		4.	
		Not backed by any array.			
1355		affect the both			
1356					
1357	7.	Circular Dependency In SpringBoot			
1358		> Exception occurred BeanCurrentlyInCreationException			
1359		> Use @Lazy with any of the bean while using Constructor injection.			
		create a proxy bean to be loaded and later load the actual bean on it:			
1360		> Use Setter injection because circular dependency is occurring whi	le usi	ng	
		Constructor injection.			
1361		> Use @PostConstruct to initialize the dependent bean post the bean			
		initialization.			
1362		https://www.baeldung.com/circular-dependencies-in-spring			
1363		> We can also use the property to resolve the circular dependency.			
1364		spring.main.allow-circular-references=true			
1365					
1366	8.	Comparator vs Comparable			
1367		Comparable> new T1().compareTo(new T2());			
1368	0	Comparator> Comparator.compare(Object o1, Object o2);			
1369	9.	Why is Enum required in Java?	-		
1370		> Type Safety: Enums provide type safety, ensuring that only valid assigned to a variable. This prevents accidental errors caused by using string or integer values.			
1371		> Readability: Enums make code more readable and self-explanatory.	Instea	ad of	
1071		using magic numbers or strings, you use meaningful names that represent			
		values.			
1372		> Maintainability: Enums make code easier to maintain. If you need	to ado	dor	
		modify a constant, you only need to change it in one place (the enum of			
		instead of searching and updating multiple occurrences throughout the			
1373		> Enhanced Functionality: Enums are more than just constants. They			
		methods, constructors, and even fields. This allows you to associate			
		behavior or data with each constant.			
1374		> Iteration: You can easily iterate over the values of an enum using	g a lo	op or	
		the values() method.			
1375					
1376					
1377					
1378					
1379					