

- description :
- author :
- email : dhan@repia.com
- lastupdate : 2021-01-04

super

(Dynamic Method Dispatch)

final

Object

Intro

Case Study

Term

Tip

Troubleshooting

Ref

- <https://leemoono.tistory.com/20>
- <https://blog.naver.com/swoh1227/222181505425>
- <https://github.com/mongzza/java-study/blob/main/study/6%EC%A3%BC%EC%B0%A8.md>
- <https://blog.naver.com/sejonghumble/222183439699>
- <https://roeldowney.tistory.com/486>
- <https://www.notion.so/e5c33507880b4d098f83a2c4f8f02c04>

- <https://b-programmer.tistory.com/236>

- <https://yadon079.github.io/2020/java%20study%20halle/week-06>
- <https://www.notion.so/e5c33507880b4d098f83a2c4f8f02c04>
- <https://b-programmer.tistory.com/236>
- <https://github.com/ByungJun25/study/tree/main/java/whiteship-study/6week>
- <https://leegicheol.github.io/whiteship-live-study/whiteship-live-study-06-Inheritance/>
- <https://www.notion.so/6-b9a34c0d1a03442091f927e91ee9858f>
- <https://www.notion.so/damho1104/6-fa9a9d87f33b4128bbecc4efa7a76309>
- <https://velog.io/@youngerjesus/%EC%9E%90%EB%B0%94-%EC%83%81%EC%86%8D#abstract-classes-compared-to-interfaces>
- <https://www.notion.so/6-dcaa52b834464c1eb1a4600a3812627c>
- <https://coco-log.tistory.com/118?category=910694>
- <https://coco-log.tistory.com/119?category=910694>
- <https://github.com/sungpillhong/whiteshipstudy/blob/master/6%EC%A3%BC%EC%B0%A8.md>
- https://velog.io/@jaden_94/6%EC%A3%BC%EC%B0%A8-%ED%95%AD%ED%95%B4%EC%9D%BC%EC%A7%80
- <https://javapapers.com/java/why-object-is-super-class-in-java/>
- <https://redbean88.github.io/study/whiteship-study-6week/>
- <https://www.notion.so/6-a32e5f5b704b4a70a10f405a35c29d24>
- <https://whereishq.blogspot.com/2020/12/6.html>
- https://github.com/JeongJin984/JeongJin984.github.io/blob/master/_posts/2020-12-26-Java-Inheritance.md
- <https://geunyang93.tistory.com/39>

, java-lecture,

From:
<http://rwiki.repia.com/> -

. - 2023.12

Permanent link:
<http://rwiki.repia.com/doku.php?id=wiki:java:java-lecture:6week&rev=1615107524>

Last update: **2022/03/10 19:52**

