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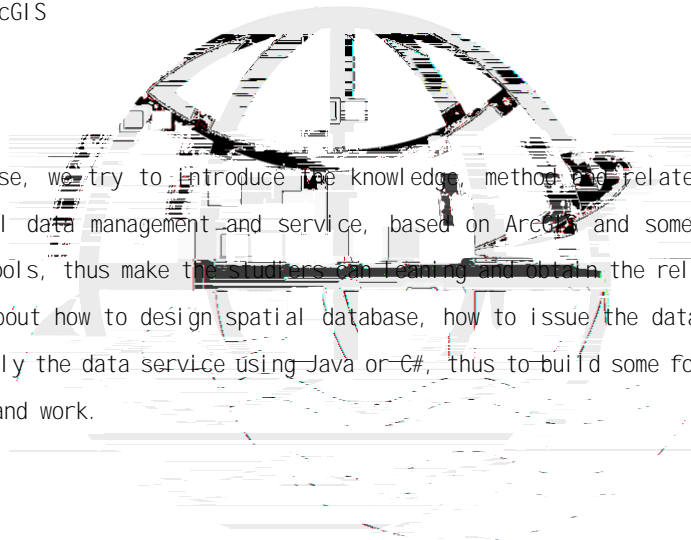
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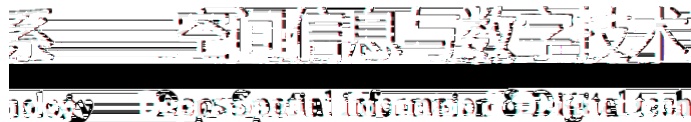
1.

ArcGIS



In this course, we try to introduce the knowledge, method and related technics in the fields of spatial data management and service, based on ArcGIS and some open source geo-Servers and GeoTools, thus make the students can learning and obtain the related knowledge and tech-abilities about how to design spatial database, how to issue the data service, and how to access and apply the data service using Java or C#, thus to build some foundation for their future learning and work.

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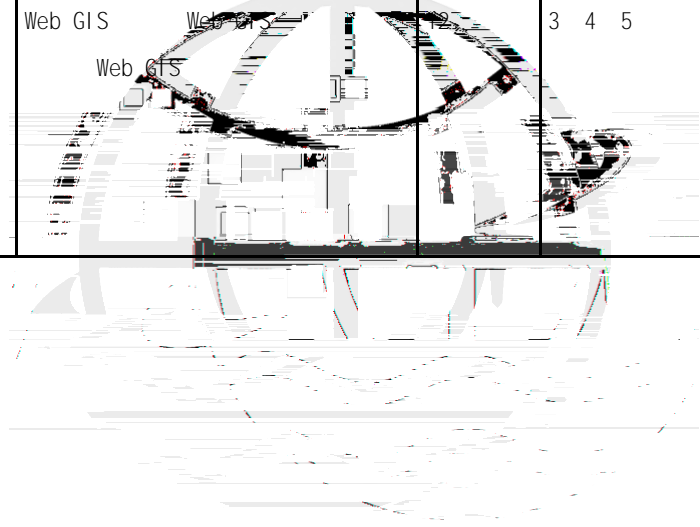
ArcGIS,

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	DBMS				
		6	1 2 3		
	Geodatabase	12	2 3		
	Web GIS		3 4 5		



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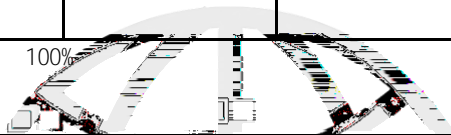
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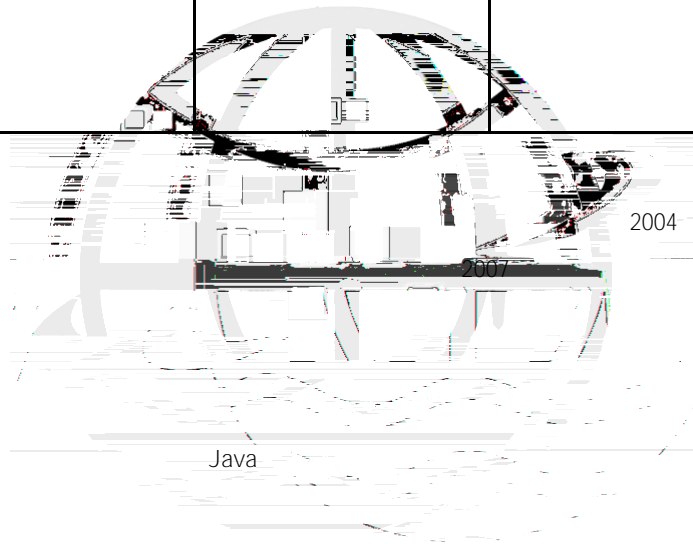
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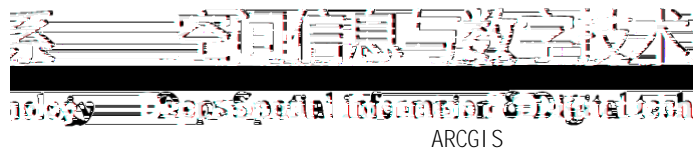


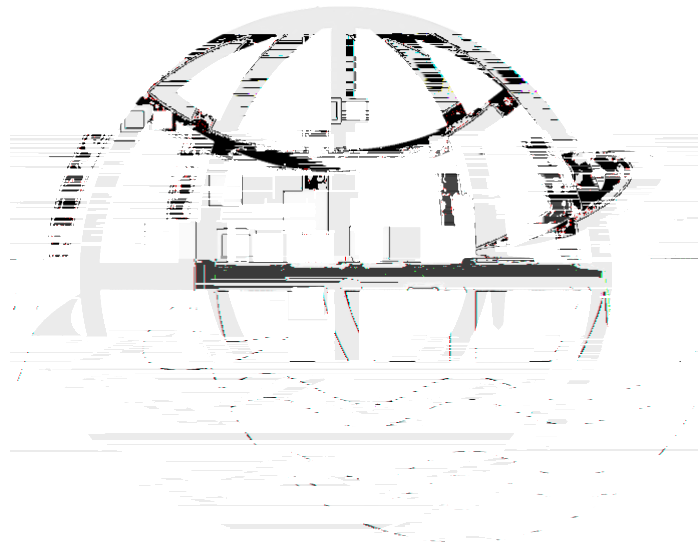
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Oracle

Java

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