+ get chapter information (Soomer): String + resolin file (string) i void - readingous (File []): boolean + Bisie Age() + main (string[]) : void + get vere Ronge internation (Sconner) isting + disply was system) void - word Index : word map + Ger Bookeld Promusion (Sources) fort - Paradispies : Lightsont L New ? (Swing) (Swing) : Nois Trange De Verses (int, int, String) : void I get vegeinformation (Sommer) : Int Took woverse (intrint int) & void + Search (String): void + lookup Chapter (intim) i void - log Apparance (String, String, Int, Int, Oakisto, Type): void Poderine (String, String, Int, Int, Deciption Tupe): Vege BibleApp

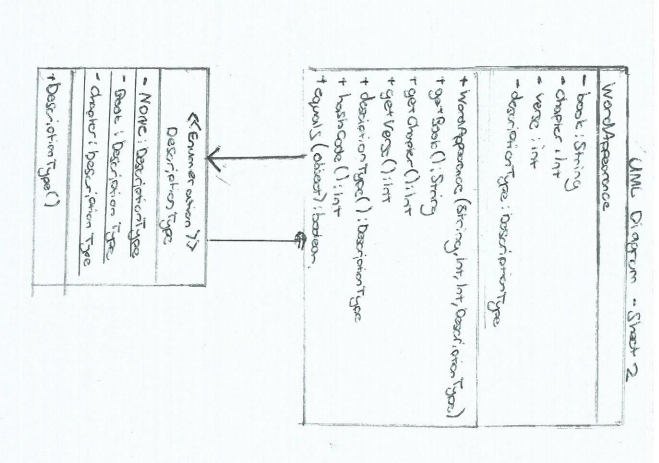
> + add charter (Thester) : void T gerbeson () String + Ser bescriptor (string); wild + gerander (in+) Chapter + Book (Sming , String) + got Chapters (): (ist (Chapter) + get FileNome () String - Pile Vame : String - descion on String -chapters: List(chapter) 3001c

WordMap

words : Map<String, List<WordAppearance>>

- + WordMap(int, int)
- + addWord(String, String, int, int, DescriptionType) : void + getAppearances(String) : List<WordAppearance>
- + uniqueWords() : int
- + totalWords(): int

+ gettext (): string - Chapter Number : int - versionwhor: int - Verscy: List (verse) - description : String + Verse (int, int, String) - chapter Minister: int text istory + Ger voges (): List < Verso) t get verse (in) : Verse + Chapter (int): + Sex Chose Monder () . . ot + addiversivessi; void 1 Ser Dascription (String): Void + Gerchapien Number): int + got basision (): Story + gettered) ... Verse Charter



String wills

Thingwill (String): String[]

Thenwellerchain (String: String[]

UML Diagram - Sheet 3.

+	++	+	+ 4	1	+MA	
+ Constants (TOTAL	TOTAL_WORDS : INT	TVERSES_INITIAL	+ CHADIERS INTIME	+MAX-Books: Int	Constants
Jake (1 Sec	JW6	N.	5	Ook	3
	- WORDS LO	203	AC	VILLEY	124	
	5	104	AN	Am		
THE STATE OF THE S	ADPACTOR : IV		AMOUNTING	AMOUNT		
A CONTRACTOR	(A)		3	5		
	3		•	1	22	