	M)	Tampyueba A. 2	
VI	ML guarpanino		
			-
	Binary Tree		
1//			
Node			
-key: int			
- *data: voi			
- * lest_child	Node		
* right - chil	1: Nocle		
11 0 1 1	и		
" constructor			
	Tree		
	11.66		
	-Troot: Node		
	o c l loue		
	"constructor		
	+ * cagoob pagent Co-	nocletteilist	1.16/
	+ * search _ parent_ Son_ner + add_data (Key:int, *data	cicle (key; Int, 170	Jr./1000).
	Tucici Journ (reg : 15+) , and	(void)	
	+ print (*root; Node)		
	+*search_nade (key: int, *,	not: Norle) · Norle	
	+teenreh pasent (10)	* ront : Noche	0
	+ search - parent (key; int) + delete node (key:int)	Made Mode	
	There is note (leg. 1111)	1,0,16	

	Латрушева А.И.
B-Tree	/ / /
B Nocle	
- Keys [2 * 1-13: int	
- children [2 + +] : BNOC	1e
- count: int	
"constuctor"	
	BTree
	-root: BNode
	1004:15110016
	" constructor"
	+ add-data (Key:Int)
	+insert (Key:int)
	+ search_nocle (key: in + *root: BNocle): BNocle + sort_nocle (*nocle; BNocle) + ce striet (*nocle; BNocle)
	1 Casta 1 (X and a 1 M/sole)
	+ delate Kon (Kan 194)
	+ delete - Key (Key: Int)
	+ * Search - parent (*node: BNode, *root: BNode)
	BN