2018		JULY
Week 29 200-165 SF 602	COMPUTER PROBLEM SOLVING Thursday	19
9 TAUGHT BY		9.5
10. prof. ancop	namboodini	
11		
COURSE TOPIC	2	
	how to solve problems (computational, natical) using step-by-step procedures.)
evrite C. pr test them	ograms to implement these procedures	and
• fundament	als-computer programming vis-a-vis	oroblem
· control stru	xtures	
· searching	and sorting	
· functions	and recursions	
· pointers		
· structures	and linked lists	
· classes		,
AUG S M T W T F 2018 * * * 1 2 3		T W T F S 28 29 30 31 *