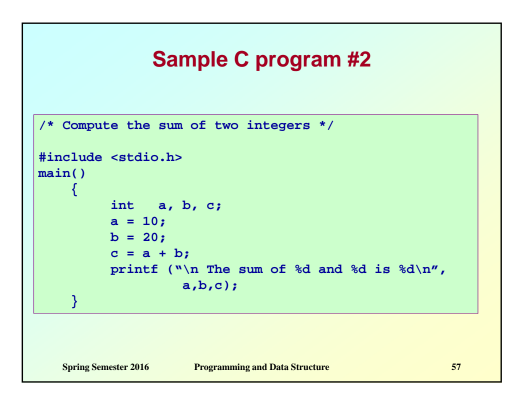
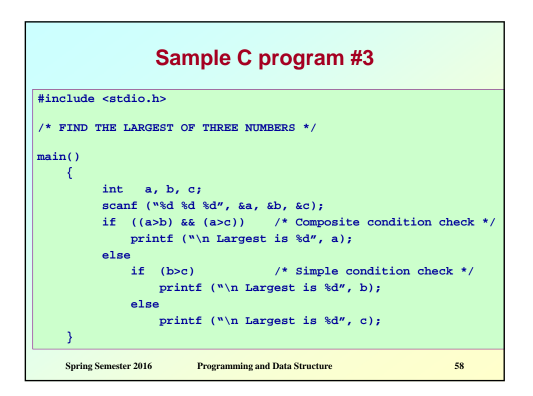
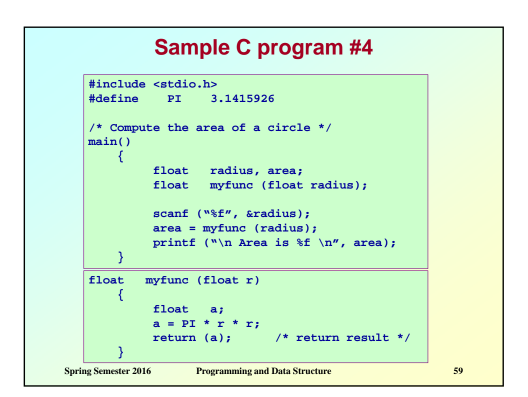
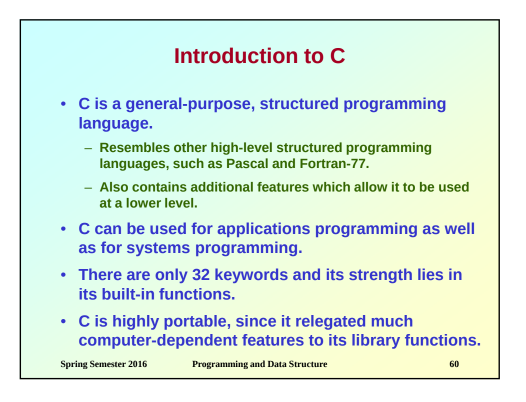


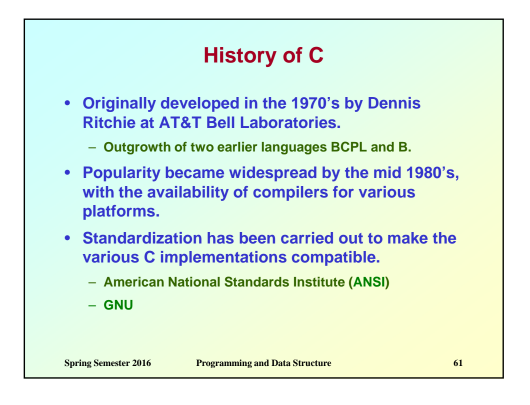
1

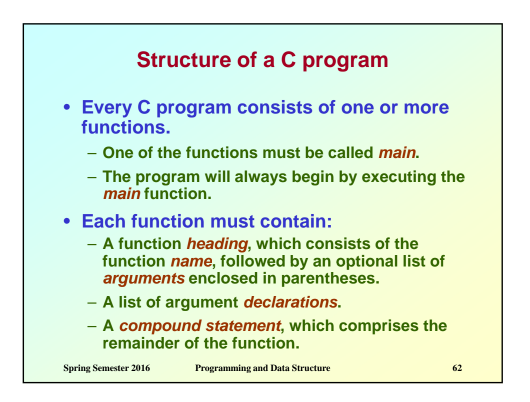


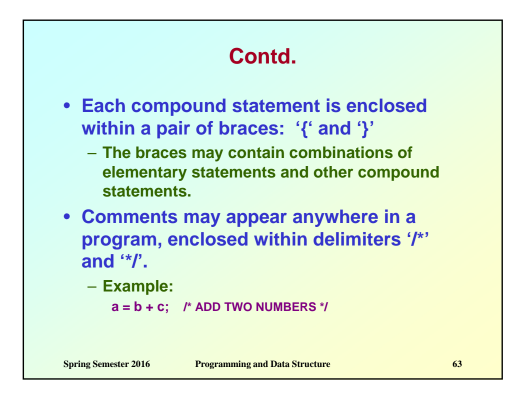




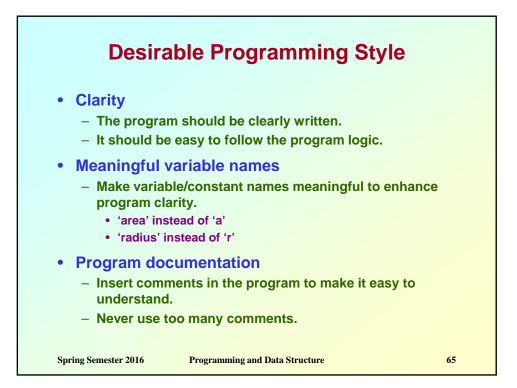


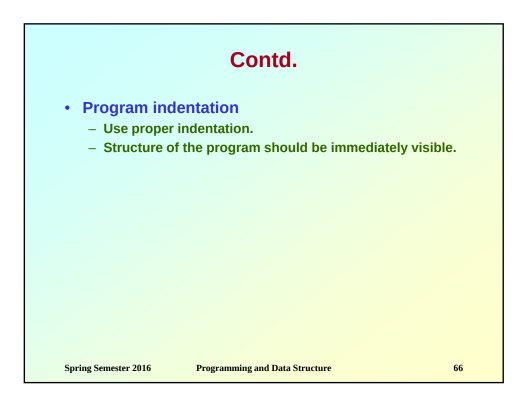




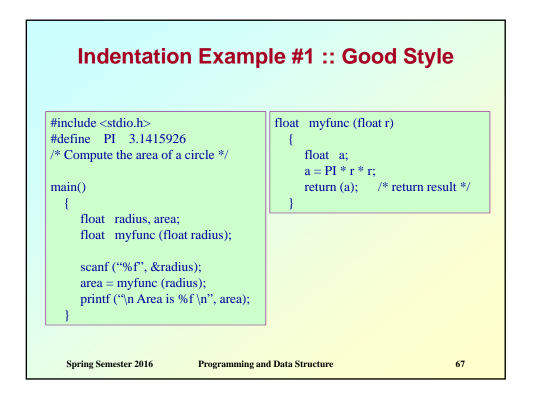


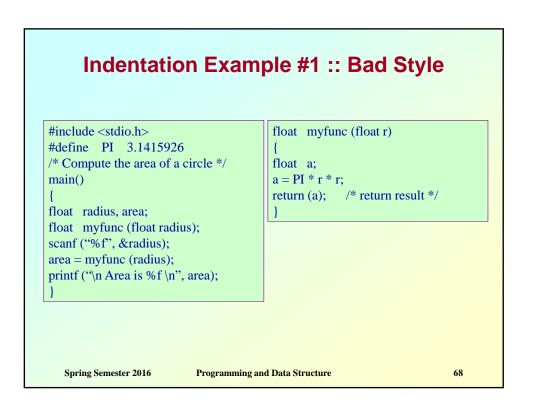
	-
/* Comp	oute the sum of two integers */
#inglud	e <stdio.h></stdio.h>
main() ∫	
{	int a h a
	int a, b, c;
	a = 10;
	a = 10; b = 20;
	c = a + b;
	-
	<pre>printf ("\n The sum of %d and %d is %d\n",</pre>
ı	a,b,c);
}	

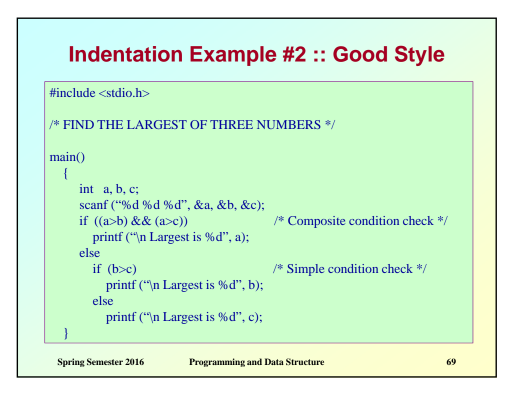


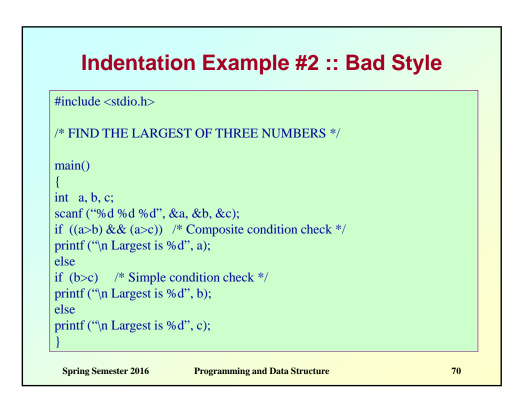


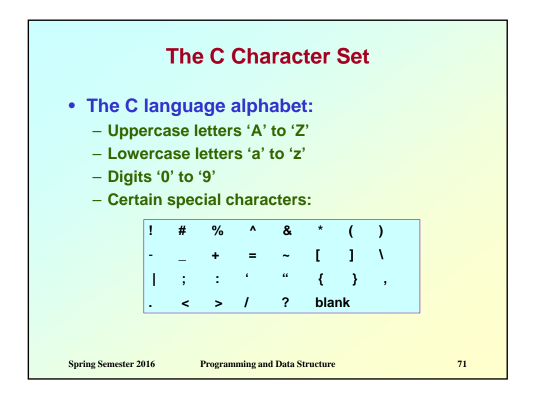
6

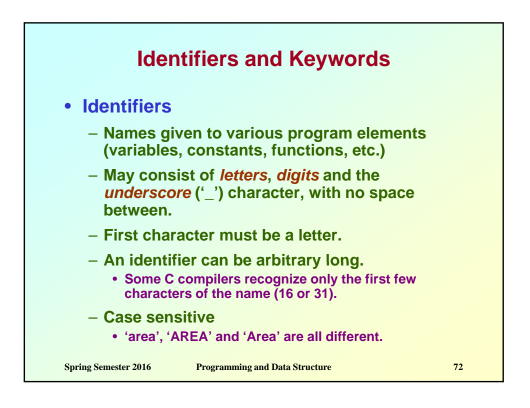




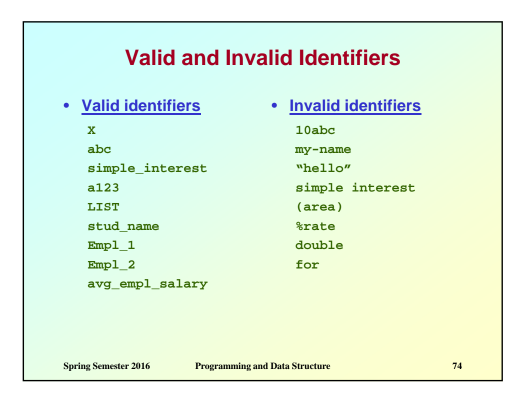


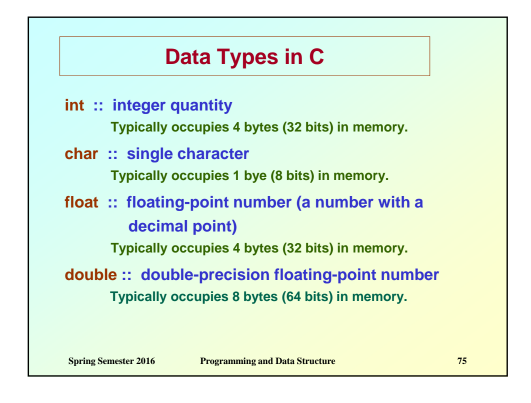


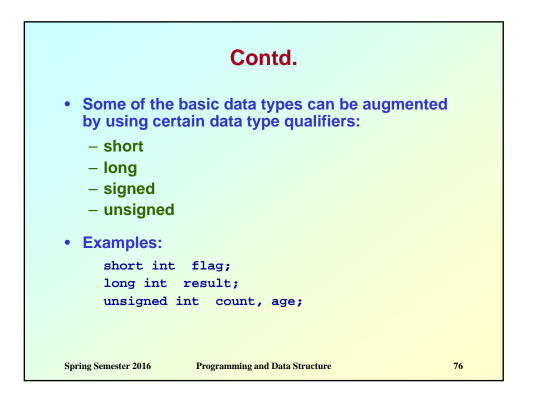




Contd.									
• K	eywor	ds							
-		ved wo ings in		at have s	standar	d, pred	efined		
_	Canno	ot be us	sed as	identifie	ers.				
_	OK wi	thin co	mmen	ts.					
_	Stand	ard C k	eywor	ds:					
auto	break	case	char	const	continue	default	do		
double	else	enum	extern	float	for	goto	if		
	long	register	return	short	signed	sizeof	static		
int		typodof	union	unsigned	void	volatile	while		
int struct	switch	typeder							
	switch	typeder							







11

