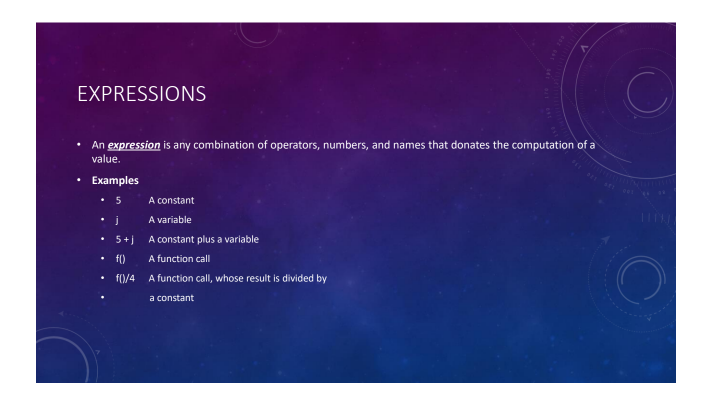
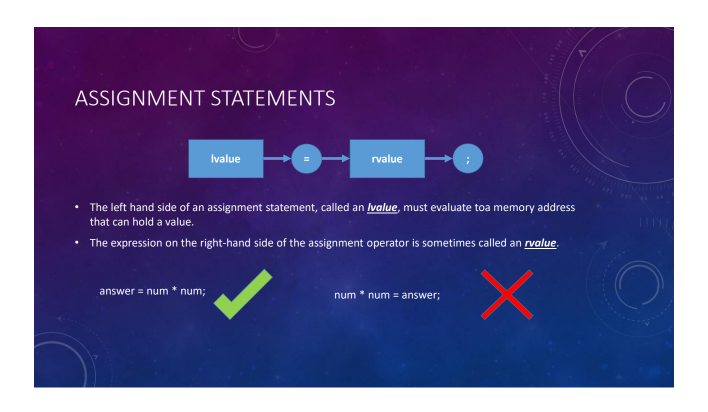


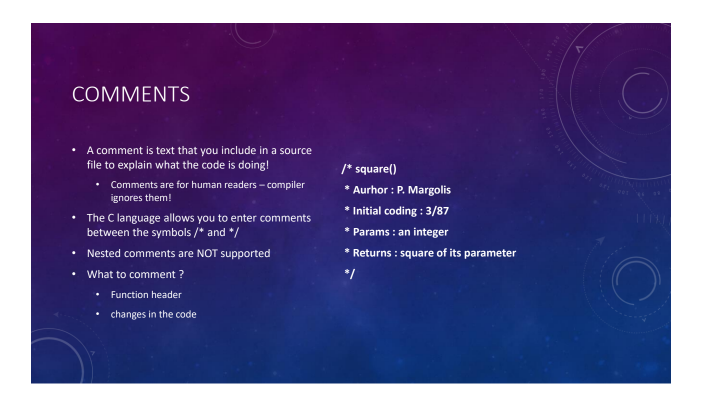


AME:	S CONT'D			
	auto	double	int	struct
	break	else	long	switch
	case	enum	register	typedef
	char	extern	return	union
	const	float	short	unsigned
	continue	for	signed	void
	default	goto	sizeof	volatile
	do	if	static	while









## int main () { extern int square(); int solution; solution = square(5); exit(0); int solution is a runtime library routine that causes a program to end, returning control to operating system. int solution is a runtime library routine that causes a program to end, returning control to operating system. int solution; int solution; int exit() is zero, it means that the program is ending normally without errors. int solution; int solution; int exit() is zero, it means that the program is ending normally without errors. int solution; int solution; int exit() function is a runtime library routine that causes a program to end, returning control to operating system. int solution; int solution; int solution; int exit() function is a runtime library routine that causes a program to end, returning control to operating system. int solution; int exit() is zero, it means that the program is ending normally without errors. int exit() is zero, it means that the program is ending normally without errors. int exit() function is a runtime library routine that causes a program to end, returning control to operating system. int exit() is zero, it means that the program is ending normally without errors. int exit() function is a runtime library routine that causes a program to end, returning control to operating system. int exit() is zero, it means that the program is ending normally without errors. int exit() is zero, it means that the program is ending normally without errors. int exit() is zero, it means that the program is ending normal that the program is e

