Complete the following pay stub information and calculate the net pay for each employee.

Domonic Miller earns 7.50 per hour and worked 45 hours last week. He receives overtime pay for hours worked over 40 each week. His social security number is 123-45-6789. He is single and claims zero allowances. He has 5 percent of her gross pay withheld for a savings account.

Number of Allowances / Married Single Regular Wages: hours @ \$ per hour = \$	
Regular Wages: hours @ \$ per hour = \$	
Overtime Wages hours @ \$ per hour= \$	
Salary \$	
Gross Pay:	.\$
Required Deductions: Federal Income Tax \$	
State Income Tax \$	
Social Security Tax \$(7.65%)	
Other Deductions Insurance \$	
Savings \$	
Retirement \$	
Total Deductions:	\$
NET Pay:	\$

Complete the following pay stub information and calculate the net pay for each employee.

Taylor Bermudez earns a salary of \$2500.00 per month. Her social security number is 987-65-4321. She is married and claims three allowances. She has 10 percent of her gross pay withheld for a savings account.

EMPLOYEE WITHHOLDING SHEET						
Employee Name:		SS#				
Pay Period Weekly	Monthl	y				
Number of Allowances	/M	arried Single				
Regular Wages: hou	rs @ \$	per hour =	\$			
Overtime Wages hou	ırs @ \$	per hour=	\$			
Salary			\$			
Gross Pay:			\$			
Required Deductions: Federal Income Tax	\$					
State Income Tax	\$					
Social Security Tax (7.65%)	\$					
Other Deductions Insurance	\$					
Savings	\$					
Retirement	\$					
Total Deductions:			\$			
NET Pay:			\$			

Complete the following pay stub information and calculate the net pay for each employee.

Alexus Finlay earns \$10.00 per hour and worked 50 hours last week. She receives overtime pay for hours worked over 40 each week. Her social security number is 647-98-1295. He is single and claims two allowances. She has 8 percent of his gross pay withheld for a retirement account.

EMPLOYEE WITHHOLDING SHEET						
Employee Name:		SS#				
Pay Period Weekly	Monthly					
Number of Allowances / Married Single						
Regular Wages: hours	s @ \$	per hour =	\$			
Overtime Wages hours	s @ \$	per hour=	\$			
Salary			\$			
Gross Pay:			\$			
Required Deductions: Federal Income Tax	\$	_				
State Income Tax	\$	_				
Social Security Tax (7.65%)	\$	_				
Other Deductions Insurance	\$	_				
Savings	\$	_				
Retirement	\$	_				
Total Deductions:			\$			
NET Pay:			\$			