Total tax - 14% - **constant**

10% of net to buy clothes and other stuff

1% for school supplies

25% of remnants in savings bonds

Parents spend .50 cents for each $1 i put into savings bonds

1. User enters pay rate for an hour and total hours worked (for 4 weeks) and sees
   1. Income before and after tax
   2. Money spent on clothes and accessories
   3. Money spent on school supplies
   4. Money spent on buying savings bonds
   5. Money **PARENTS** spend on bonds
2. Scanner gets inputs
3. Println prints results

Tax, clothes, school supplies, savings bonds, and parents savings bond rate is constant

Final double tax = .14

Final clothes = .10

Final sSupplies = .01

Final savings bonds = .25

Final Pbonds

1. Declare constants for tax clothes, ssupplies savings bonds and parent bonds as percentages
2. Ask user for pay rate
3. Ask user for hours worked in 4 week period
   1. Maybe add overtime calculations
4. Multiply pay by hours to become pHours
5. taxes = pHours \* taxRate
6. netP = pHours - taxes
7. heldPay = netP
8. clothingCash = heldPay \* clothes
9. heldPay -= clothingCash
10. schoolCash = heldPay \* sSupplies
11. heldPay -= schoolCash
12. bondCash = heldPay \* bonds
13. pBond = bondCash \* Pbonds
14. Totalbond = bondCash + (bondCash \* Pbonds)
15. heldPay -= bondCash
16. Print pHours for pre-tax pay
17. Print netP for post-tax pay
18. Print clothingCash for money spent on clothes
19. Print schoolCash for money spent on school supplies
20. Print bondCash for money spent on bonds
21. pBond for money parents spend on bonds
22. Print Totalbond for money in bonds total