1. initialize const string variable ROBOTNAME
2. initialize const int variable ONE\_DOG\_YEAR
3. initialize const int variable ONE\_GOLDFISH\_YEAR
4. initialize const int variable DAYS\_PER\_MONTH
5. declare int variable age
6. declare string variable visitorName
7. output greeting and ROBOTNAME, ask for name
8. accept input visitorName
9. output asking to give a number
10. accept input age
11. output age
12. output age in years
13. output age in months
14. output age in days using DAYS\_PER\_MONTH
15. output age in hours by multiplying days \* 24
16. output age in minutes by multiplying hours \* 60
17. output age in seconds by multiplying minutes \* 60
18. output age in dog years by multiplying age \* ONE\_DOG\_YEAR
19. output age in goldfish years by multiplying age \* ONE\_GOLDFISH\_YEAR
20. declare variables int wholeNumber1 and wholeNumber2
21. output asking for wholeNumber1
22. accept input for wholeNumber1
23. output asking for wholeNumber2
24. accept input for wholeNumber2
25. output add wholeNumber1 + wholeNumber2
26. output divide wholeNumber1 / wholeNumber2
27. output fixed and setprecision for 1, typecast float wholeNumber1 divide by typecast float wholeNumber2
28. initialize const string PROGRAMMER\_NAME
29. initialize const string ASSIGNMENT\_NUMBER
30. initialize const string DUE\_DATE
31. output PROGRAMMER\_NAME
32. output ASSIGNMENT\_NUMBER
33. output DUE\_DATE