

MEMBERS:

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Output Number 1 - 5:

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File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help OOP_Activity4 - Apache NetBeans IDE 21
<default config> 328.7268705M
OOP_Activity4.java Functions.java OverrideFunction.java Logarithmic.java AnimalAbstract.java DOG.java Cat.java Bird.java Fish.java AnimalInterface.java...
Source History
Output - OOP_Activity4 (run)
Problem 1:
Area of 3 and 6 (int, int): 12
Area of 3 and 5.6 (int, double): 9.0
Area of 5.3 and 5 (double, int): 5.0
Area of 4.3 and 4.5 (double, double): 3.75
6 is a perfect number
Fibonacci of 3: 8
Area of 3 (single int): 36
Problem 2:
10 & 3 = 1
Problem 3:
WOORFFF WOORFFF!!!
Very furry.
60 months old.
4 feet.
MEEOWWWWWWW!!!
Has fur.
108 months old.
4 feet.
TWIT!!! TWIT!!!
Has feathers.
36 months old.
2 feet.
88:46 INS
Type here to search 30°C Mostly clear 8:50 pm 23/09/2024
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help OOP_Activity4 - Apache NetBeans IDE 21
<default config> 479.874660M
OOP_Activity4.java Functions.java OverrideFunction.java Logarithmic.java AnimalAbstract.java DOG.java Cat.java Bird.java Fish.java AnimalInterface.java...
Source History
Output - OOP_Activity4 (run)
BLUBLUBBLUBBB!!!
Scaly.
12 months old.
Cannot distinguish.
Problem 4:
The natural logarithm of 3! is: 1.791759469228055
Problem 5:
WOORFFF WOORFFF!!!
Very furry.
5 years old.
4 feet.
MEEOWWWWWWW!!!
Has fur.
9 years old.
4 feet.
TWIT!!! TWIT!!!
Has feathers.
3 years old.
2 feet.
BLUBLUBBLUBBB!!!
Scaly.
1 years old.
Cannot Distinguish.
88:46 INS
Type here to search 30°C Mostly clear 8:50 pm 23/09/2024
```

Output Number 6:

