	1
TEST_CASE_S	4.050
OURCE	APFD
provided	0,894
provided	0,897
provided	0,866
provided	0,902
provided	0,644
provided	0,647
generated	0,733
generated	0,785
generated	0,789
generated	0,685
generated	0,501
generated	0,702
generated	0,706
generated	0,675
generated	0,637
generated	0,513
generated	0,606
generated	0,596
generated	0,598
generated	0,504
generated	0,514
generated	0,758
generated	0,748
generated	0,739
generated	0,714
generated	0,6
generated	0,808
generated	0,768
generated	0,764
generated	0,748
generated	0,572
	0,761
generated	0,761
generated	
generated	0,758
generated	0,755
generated	0,559
generated	0,665
generated	0,768
generated	0,771
generated	0,623
generated	0,54
generated	0,808
generated	0,768
generated	0,764
generated	0,748
generated	0,572
generated	0,761
generated	0,748
generated	0,758
generated	0,755
generated	0,559
generated	0,665
	•

TEST_CASE_S OURCE	ADED
generated	APFD 0,768
generated	0,708
generated	0,623
	0,023
generated	
generated	0,606
generated	0,596
generated	0,598
generated	0,504
generated	0,514
generated	0,702
generated	0,706
generated	0,675
generated	0,637
generated	0,513
generated	0,733
generated	0,785
generated	0,789
generated	0,685
generated	0,501
generated	0,758
generated	0,748
generated	0,739
generated	0,714
generated	0,6
generated	0,92
generated	0,922
generated	0,923
generated	0,918
generated	0,834
provided	0,771
generated	0,752
generated	0,72
generated	0,72
generated	0,808
generated	0,84
generated	0,771
generated	0,931
generated	0,749
generated	0,658
generated	0,382
generated	0,64
generated	0,52
generated	0,87
generated	0,51
generated	0,84
generated	0,6
generated	0,34
generated	0,74
generated	0,34
generated	0,77
generated	0,71
generated	0,96
ocheratea	0,50

TECT CASE C	
TEST_CASE_S	ADED
OURCE	APFD
generated	0,96
generated	0,97
generated	0,87
generated	0,61
generated	0,68
generated	0,97
generated	0,68
generated	0,97
generated	0,744
generated	0,766
generated	0,821
generated	0,821
generated	0,801
generated	0,769
generated	0,179
generated	0,184
generated	0,318
generated	0,328
generated	0,106
generated	0,102
generated	0,195
generated	0,178
generated	0,118
generated	0,141
generated	0,182
generated	0,174
generated	0,5
generated	0,523
generated	0,364
generated	0,371
generated	0,061
generated	0,066
generated	0,076
generated	0,095
generated	0,101
generated	0,245
generated	0,179
generated	0,187
generated	0,609
generated	0,742
generated	0,597
generated	0,708
generated	0,96
generated	0,966
generated	0,993
generated	0,997
generated	0,845
generated	0,73
generated	0,719
generated	0,885
generated	0,784
generated	0,947
ochiciatea	0,547

TEST_CASE_S	
OURCE	APFD
generated	0,761
generated	0,763
generated	0,953
generated	0,723
generated	0,883
generated	0,608
generated	0,617
generated	0,869
generated	0,605
generated	0,921
generated	0,786
generated	0,780
	0,731
generated	0,761
generated	
generated	0,83
generated	0,48
generated	0,483
generated	0,861
generated	0,664
generated	0,872
generated	0,573
generated	0,588
generated	0,843
generated	0,696
generated	0,815
generated	0,579
generated	0,587
generated	0,845
generated	0,708
provided	0,776
provided	0,704
provided	0,788
provided	0,789
generated	0,407
generated	0,699
generated	0,599
generated	0,591
generated	0,86
generated	0,844
generated	0,822
generated	0,813
provided	0,665
provided	0,684
provided	0,556
provided	0,57
generated	0,4484
generated	0,416
generated	0,52
generated	0,504
provided	0,75
provided	0,73
provided	0,53

_	T
TEST_CASE_S	4050
OURCE	APFD
provided	0,52
provided	0,63
provided	0,57
provided	0,57
provided	0,56
provided	0,63
provided	0,58
provided	0,53
provided	0,52
provided	0,51
provided	0,56
provided	0,49
provided	0,5
provided	0,54
provided	0,52
provided	0,58
provided	0,57
provided	0,55
generated	0,842
generated	0,792
generated	0,818
generated	0,833
generated	0,792
generated	0,853
generated	0,819
generated	0,834
generated	0,624
generated	0,6
generated	0,763
generated	0,868
generated	0,465
generated	0,755
generated	0,768
generated	0,94
generated	0,687
generated	0,601
generated	0,633
generated	0,68
generated	0,605
generated	0,688
generated	0,635
generated	0,685
generated	0,914
generated	0,729
generated	0,613
generated	0,636
generated	0,724
generated	0,724
generated	0,619
generated	0,639
generated	0,806
generated	0,8

TEST_CASE_S	
OURCE	APFD
generated	0,711
generated	0,845
generated	0,802
generated	0,945
generated	0,705
generated	0,84
generated	0,916
generated	0,896
generated	0,517
generated	0,57
generated	0,896
generated	0,927
generated	0,504
generated	0,565