\_ode.py 40

333 killed removing self.

335 killed ^

336 killed ^

337 killed ^

338 killed ^

342 killed removing self

406 killed ROR

452 killed AOR

489 killed removed self

490 killed ROR

505 live AOR //probably dont check the answer, just check if there is one

518 live ROR //no idea why it wasnt killed

528 killed AOR

541 killed ROR

559 killed AOR

559 killed changed float to int

690 live add 1 to constant

691 live ^

692 live ^

696 live changed False to True //probably b/c its init val/default val

723 live ABS

725 live changed False to True //prob bc init val nobody checks/default val

771 live ROR //no clue why this failed

782 killed ABS

807 live ABS //maybe it doesnt matter/equiv?

840 killed ROR

849 killed ROR

855 live minus one off constant //no checks if istate was changed

873 killed ROdeletion

880 live add one to constant

881 live ^

883 live ^

891 killed AOR

893 live ABS //equiv? maybe n was negative

899 live ABS// equivalent, n was negative

901 killed ABS //did not allow negative at all

911 live ABS //equiv? n was negative

1061 live minus one constant //does not check

1156 live AOR equivalent???

1162 live AOR //gave warnings but integration proceeded anyway

quadpack.py 28

307 killed ROR

309 killed ROR

317 live ROR

330 live ROR //equivalent??

347 live ROR //equivalent??

360 killed ROR

363 killed ABS

366 live ABS //probably didnt test this case in the if stmt/ says they ignored the case??

369 live ABS //probably didnt test this case

374 killed ROR

375 killed ROR

380 killed ROR

384 live AOR //just made list bigger, equivalent

391 killed ROR

398 killed ROR

399 killed ROR

408 killed ROR

411 live ROR //equivalent??

412 killed ROR

414 killed ABS

430 live ROR //no clue why this wasnt caught

433 killed ROR

687 killed ROR

689 live??? ROR many errors, test started to hang

736 killed ABS

743 live ROR //equiv??

744 killed AOR

751 killed ROR

quadrature.py

75 live COR //maybe this case not tested

78 live AOR //not caught b/c formula not checked??

107 killed COR

112 killed COR

179 killed COR

187 live ABS //equivalent

190 killed AOR

264 killed ROR

268 killed ABS

270 killed ROR

276 killed AOR

283 killed AOR

308 live AOR //case isn't tested

385 live COR //case not tested??

396 live ROR //not tested?

399 live ROR //not tested?

550 live ROR //not tested

552 killed ROR

557 killed AOR

568 killed AOR

673 live COR //case not tested??

680 killed AOR

684 killed ABS

694 live COR case not tested

811 killed ROR

818 killed COR

822 live COR //not tested

826 live AOR //not covered/tested