

Απειροστικός Λογισμός Ι (Τμήμα Α) - Σωστές απαντήσεις  
Εξεταστική περίοδος Ιανουαρίου 2016

Σειρ. αρθμ.	Σωστές απαντ.
201	CCFAC
202	EACEF
203	CFBBC
204	CECAA
205	AAFFA
206	FEDAB
207	EDCBD
208	CFBFE
209	EACCC
210	EDFEC
211	FBBFB
212	EBAFE
213	DBBCA
214	BACFE
215	DECDD
216	BACFA
217	FEDAF
218	EFABF
219	EFDFE
220	FCFFF
221	EDDCC
222	DEDCE
223	EECCD
224	CDACF
225	FACEC
226	FCDBF
227	CDFBC
228	EAADA
229	DBDFB
230	EEBFE
231	ADAEB
232	AAEFC
233	EEEEC
234	FEDAC
235	FACDD
236	EDEAC
237	EBFDA
238	CBECF
239	ECBDA
240	FBABB
241	ABDDC
242	BBBEE
243	ADDED
244	EABCA
245	ECBCA
246	CCCEF
247	BACBE
248	AECAA
249	EDBFF
250	DEDED
251	FADEB
252	FCEDE
253	EDDDC

254	FEBBA
255	BBCAD
256	ACFAB
257	BEDFF
258	FFFAF
259	FCCAA
260	EBDBC
261	FEAAC
262	BACFF
263	FDCDC
264	AEBFF
265	CBDBF
266	CDDCC
267	DABCD
268	CBEDF
269	CBCCB
270	DCACE
271	DEDDF
272	BCBAE
273	CBAEC
274	CAFEA
275	AFBFA
276	ADDAA
277	AAEAF
278	EFCFE
279	AEBCB
280	BCFBE
281	BDCFD
282	DEFFF
283	BAEBD
284	EBBDD
285	DABAD
286	BABAE
287	DDBDF
288	ECDAE
289	EBBBB
290	DAECC
291	DEECC
292	FFABF
293	ABCCA
294	ABECE
295	FCDBC
296	AEFFB
297	CBBAD
298	EBEDE
299	BBCAD
300	CABCC
301	AFABB
302	BDABB
303	FBEDF
304	BFAED
305	ADAFD
306	DFBAA
307	FCEDE
308	FEAED
309	FAABE
310	ABCCF
311	BEAFD

312	ABECD
313	EBCBA
314	FADAA
315	CFAEA
316	ADFEF
317	AEBCB
318	AAADB
319	CFCFC
320	EDDDC
321	BACFE
322	CAAAA
323	BDDBF
324	ACBDB
325	BFCAB
326	FAEEA
327	DCFDC
328	ADDDA
329	FFEDA
330	BAACD
331	DCAAD
332	FADAF
333	AADDE
334	ECDEC
335	BCEFB
336	EEECB
337	EEEFB
338	BDAEE
339	BBEDF
340	FBFAC
341	CEADC
342	FABCC
343	CFECF
344	FFFAB
345	BCECB
346	DADEA
347	CBCBA
348	EFEBD
349	ABABB
350	EDFEA
351	BCCBC
352	DACEA
353	BADFD
354	CDFDC
355	FFFBE
356	CADBF
357	BFDAE
358	ECFDD
359	AEDCD
360	FFBCC
361	FCACE
362	EFFAA
363	CECAC
364	CDACB
365	DFBDD
366	FBBEA
367	ABEEE
368	CEFCB
369	DDCDC

370	CACEF
371	ADCEB
372	ACAEC
373	BAADC
374	EEADA
375	CAACC
376	BEEFF
377	FAAEF
378	AFFFC
379	AADAC
380	DAAEF
381	AACCD
382	FCFAE
383	AFDEB
384	BEEDC
385	EAFBA
386	EDACD
387	DCAAF
388	EFCCE
389	DCCBF
390	FFFCA
391	BCFBA
392	EFFFB
393	ABBED
394	DCECA
395	CBAEA
396	EBCDA
397	DFCCD
398	ADECE
399	EEBEE
400	FABCE
401	ADDFC
402	DBADA
403	FCACB
404	ACCEE
405	EFAEF
406	EAABF
407	AFCEB
408	DAAAC
409	CEDAB
410	FDBAC
411	EDDDF
412	ACFAA
413	BFEAC
414	BEEFD
415	CCCAB
416	AEEFA
417	EDCED
418	EEABF
419	CECEB
420	FAECD
421	EDACA
422	BDFED
423	BECFE
424	FCDEC
425	EFEFF
426	DECCC
427	FBDDB

428	FCFBA
429	AFDCD
430	ADAAF
431	EFDDD
432	BFFAB
433	DBBEB
434	BABEF
435	DAFED
436	CAFFB
437	FBABA
438	EFAAB
439	CAACA
440	AFBFC
441	CAFAD
442	CCCBE
443	FEEDA
444	DACAE
445	CDDAD
446	BAAFC
447	CFBCE
448	FFDEA
449	EBCBD
450	DABCF
451	FECDF
452	CFDAA
453	CEFCD
454	AADCB
455	CBCAD
456	FBECD
457	AFDFD
458	FBFBD
459	FCECA
460	ECBED
461	EDDCE
462	CFBCB
463	CACDF
464	CEBCB
465	EDEDC
466	FCFBE
467	BBACF
468	FCAAC
469	CEDAA
470	EBEEA
471	EDEAD
472	EAFDC
473	CACDD
474	EEECB
475	BEFAF
476	FEDCE
477	ECDDE
478	DEBCD
479	EAACC
480	ECEBD
481	FCDEE
482	CDDCB
483	BBFBA
484	ECEFC
485	DDBCF

486	EFFFD
487	ADEED
488	BABFD
489	ADCDD
490	ABADD
491	BFCFF
492	BDACE
493	CEAEC
494	DDEBE
495	BADDD
496	CEBEE
497	BEDFF
498	BDBCC
499	CADBA
500	BBEBE
501	BAFFF
502	BCCCB
503	BCCEC
504	EDFAA
505	AFBEE
506	DEACF
507	BECAB
508	DFFFB
509	AFFBE
510	BEFAD