



Olimpiada Națională de Informatică
Etapa județeană, secțiunea liceu
16 martie 2024

REZULTATELE FINALE
DUPĂ VALIDAREA PUNCTAJELOR CONCURSENȚILOR
ȘI SOLUȚIONAREA CONTESTAȚIILOR
Clasa a XII-a

ID	Birocrație	Nestemate	Acoperire	Total
B_12_30	100	100	100	300
B_12_64	100	100	100	300
B_12_110	100	100	100	300
BN_12_144	100	100	100	300
CT_12_238	100	100	100	300
CV_12_258	100	100	100	300
HD_12_343	100	100	100	300
IS_12_362	100	100	100	300
IS_12_375	100	100	100	300
IS_12_384	100	100	100	300
PH_12_452	100	100	100	300
VL_12_532	100	100	100	300
B_12_69	100	100	99	299
B_12_97	100	100	99	299
B_12_81	100	100	99	299
B_12_91	100	100	99	299
B_12_95	100	100	99	299
B_12_96	100	100	99	299
CT_12_253	100	100	99	299
SV_12_503	100	100	99	299
AG_12_5	100	100	87	287
NT_12_444	100	100	87	287
B_12_66	100	73	99	272
B_12_118	100	100	45	245
B_12_48	100	100	43.75	243.75
BN_12_142	100	100	43.75	243.75
CT_12_235	100	100	43.75	243.75
IS_12_374	100	100	41.25	241.25
IS_12_373	100	100	38.75	238.75
VN_12_542	100	100	38.75	238.75
IS_12_386	100	100	36.25	236.25
DJ_12_285	100	100	33.75	233.75



CJ_12_224	100	73	60	233
IS_12_392	100	100	30	230
B_12_39	100	100	27.5	227.5
BH_12_133	100	100	26.25	226.25
SV_12_506	100	100	20	220
IS_12_371	65	83	66.25	214.25
MM_12_425	93	100	18.75	211.75
B_12_34	100	100	10	210
B_12_73	100	100	10	210
SJ_12_471	100	100	10	210
B_12_75	100	73	28.75	201.75
B_12_76	81	100	18.75	199.75
IS_12_387	81	100	18.75	199.75
B_12_46	100	73	26.25	199.25
VL_12_530	100	73	26.25	199.25
VL_12_531	100	66	28.75	194.75
IS_12_395	100	73	18.75	191.75
AG_12_9	65	100	26.25	191.25
VS_12_555	65	100	26.25	191.25
IS_12_364	100	60	28.75	188.75
GL_12_319	65	100	18.75	183.75
IS_12_368	50	100	33.75	183.75
PH_12_459	65	100	18.75	183.75
BN_12_139	65	66	51.25	182.25
IS_12_382	100	60	18.75	178.75
MM_12_417	100	60	18.75	178.75
HD_12_334	50	73	51.25	174.25
CJ_12_220	100	73	0	173
GJ_12_302	100	73	0	173
BN_12_140	81	73	18.75	172.75
HR_12_345	100	60	10	170
VS_12_554	100	60	10	170
B_12_85	100	60	7.5	167.5
VS_12_552	25	100	41.25	166.25
B_12_108	24	100	41.25	165.25
BT_12_177	65	66	33.75	164.75
SJ_12_472	65	73	26.25	164.25
VL_12_536	100	60	0	160
B_12_84	65	66	28.75	159.75
SV_12_494	81	60	18.75	159.75
B_12_89	37	100	20	157
B_12_88	65	73	18.75	156.75
GJ_12_303	65	73	18.75	156.75
IS_12_372	65	73	18.75	156.75



IS_12_394	65	73	18.75	156.75
DJ_12_289	65	60	30	155
BH_12_136	65	60	28.75	153.75
VS_12_551	65	60	28.75	153.75
DJ_12_291	65	73	10	148
DJ_12_287	65	66	16.25	147.25
IS_12_369	37	90	18.75	145.75
B_12_104	65	60	20	145
B_12_61	65	60	18.75	143.75
BZ_12_205	65	60	18.75	143.75
HD_12_338	65	60	18.75	143.75
CJ_12_214	65	60	17.5	142.5
DJ_12_288	65	60	17.5	142.5
B_12_44	50	73	18.75	141.75
BV_12_183	37	73	28.75	138.75
B_12_59	25	93	20	138
B_12_107	65	73	0	138
VS_12_548	65	73	0	138
IS_12_381	52	66	18.75	136.75
SM_12_477	25	100	10	135
HD_12_329	65	50	18.75	133.75
GJ_12_297	52	60	17.5	129.5
B_12_92	50	60	18.75	128.75
IS_12_367	37	60	28.75	125.75
B_12_119	65	50	10	125
CJ_12_223	65	50	10	125
HD_12_335	65	40	20	125
IS_12_383	65	60	0	125
SB_12_464	65	40	20	125
GJ_12_294	65	40	18.75	123.75
DJ_12_286	65	40	17.5	122.5
TR_12_527	65	50	7.5	122.5
B_12_98	12	100	10	122
B_12_36	12	100	10	122
MS_12_429	52	60	10	122
VS_12_545	39	73	10	122
GJ_12_305	12	100	7.5	119.5
OT_12_446	40	60	18.75	118.75
SV_12_490	39	60	18.75	117.75
DJ_12_290	37	73	7.5	117.5
MS_12_434	37	60	20	117
NT_12_439	25	73	18.75	116.75
CJ_12_219	37	60	18.75	115.75
GJ_12_300	65	40	10	115



HD_12_341	65	50	0	115
MH_12_400	65	50	0	115
SM_12_476	65	40	10	115
AG_12_16	25	60	28.75	113.75
TM_12_518	65	29	18.75	112.75
B_12_99	65	27	18.75	110.75
CT_12_249	50	60	0	110
GJ_12_306	50	60	0	110
IS_12_385	100	0	10	110
MH_12_396	50	60	0	110
B_12_102	39	60	10	109
MM_12_419	39	60	10	109
B_12_111	25	73	10	108
NT_12_442	39	60	7.5	106.5
BV_12_186	40	40	25	105
TL_12_513	65	40	0	105
VN_12_543	65	40	0	105
PH_12_454	39	50	15	104
SM_12_475	24	60	20	104
B_12_52	24	60	18.75	102.75
BC_12_126	24	60	18.75	102.75
AG_12_24	52	50	0	102
AR_12_27	52	50	0	102
BV_12_188	13	60	28.75	101.75
BV_12_180	50	50	0	100
BV_12_181	50	40	10	100
VS_12_550	0	73	26.25	99.25
CL_12_230	65	24	10	99
DB_12_270	39	60	0	99
IS_12_370	39	60	0	99
SV_12_496	65	24	10	99
CS_12_232	37	60	0	97
AG_12_12	25	60	10	95
B_12_120	12	73	10	95
HD_12_331	25	60	10	95
SV_12_508	12	73	10	95
DB_12_283	37	50	7.5	94.5
GJ_12_298	24	60	10	94
NT_12_441	65	29	0	94
PH_12_460	65	29	0	94
GL_12_314	24	40	28.75	92.75
CJ_12_221	52	40	0	92
HD_12_336	50	24	17.5	91.5
MS_12_430	12	60	18.75	90.75



CJ_12_217	50	40	0	90
AG_12_19	12	60	17.5	89.5
BR_12_157	12	60	17.5	89.5
AR_12_26	39	50	0	89
BZ_12_200	37	40	10	87
B_12_80	13	73	0	86
BH_12_129	25	60	0	85
IS_12_376	25	60	0	85
NT_12_443	37	40	7.5	84.5
BV_12_189	24	60	0	84
SV_12_498	24	60	0	84
NT_12_445	13	60	10	83
VS_12_546	0	73	10	83
B_12_45	27	40	15	82
CJ_12_218	39	24	18.75	81.75
GJ_12_307	12	50	17.5	79.5
IS_12_388	12	60	7.5	79.5
MH_12_399	50	29	0	79
BC_12_122	0	60	18.75	78.75
BT_12_171	0	77	0	77
MM_12_415	27	50	0	77
SV_12_497	37	40	0	77
AR_12_29	0	60	15	75
BN_12_147	25	40	10	75
BR_12_160	65	0	10	75
CJ_12_212	0	60	15	75
GL_12_308	65	0	10	75
HD_12_339	65	0	10	75
BR_12_151	24	50	0	74
SV_12_491	24	50	0	74
SV_12_504	50	24	0	74
BR_12_161	65	0	8.75	73.75
BH_12_132	12	60	0	72
BR_12_153	12	40	20	72
BZ_12_199	12	60	0	72
GR_12_326	12	50	10	72
MM_12_421	12	50	10	72
SJ_12_473	24	24	23.75	71.75
GL_12_321	50	11	10	71
SV_12_511	50	11	10	71
B_12_65	12	40	18.75	70.75
BZ_12_195	52	0	18.75	70.75
BT_12_162	0	60	10	70
AB_12_3	0	50	18.75	68.75



B_12_79	12	40	16.25	68.25
B_12_82	37	11	18.75	66.75
CL_12_227	24	24	18.75	66.75
B_12_41	65	0	0	65
B_12_105	25	40	0	65
IS_12_380	25	40	0	65
VL_12_533	65	0	0	65
BV_12_194	24	40	0	64
HD_12_340	24	40	0	64
IS_12_379	24	40	0	64
AG_12_6	39	24	0	63
CV_12_263	50	13	0	63
PH_12_451	13	40	10	63
BT_12_174	12	50	0	62
HD_12_328	12	40	10	62
BN_12_138	0	40	20	60
CV_12_261	0	60	0	60
GL_12_311	0	60	0	60
MS_12_433	0	40	20	60
SV_12_489	0	50	10	60
VL_12_539	0	50	10	60
DB_12_271	37	11	10	58
MM_12_418	0	40	17.5	57.5
PH_12_458	0	40	17.5	57.5
SB_12_470	37	11	7.5	55.5
CV_12_265	0	40	15	55
BC_12_127	12	40	0	52
BR_12_149	12	40	0	52
BR_12_156	12	40	0	52
DB_12_274	12	40	0	52
GJ_12_296	12	40	0	52
MM_12_422	12	40	0	52
VS_12_553	12	40	0	52
SV_12_509	12	39	0	51
AG_12_7	0	50	0	50
B_12_58	0	50	0	50
BN_12_141	50	0	0	50
BN_12_143	50	0	0	50
BZ_12_197	0	50	0	50
CJ_12_213	0	50	0	50
CT_12_239	0	50	0	50
CV_12_267	50	0	0	50
GJ_12_293	0	40	10	50
HD_12_332	0	50	0	50



HD_12_337	0	40	10	50
IS_12_377	0	50	0	50
MS_12_435	0	50	0	50
VN_12_541	0	50	0	50
BV_12_185	25	24	0	49
CJ_12_211	0	40	7.5	47.5
BN_12_145	12	24	10	46
BV_12_190	12	24	10	46
NT_12_437	0	24	18.75	42.75
MH_12_398	24	0	17.5	41.5
AG_12_8	0	40	0	40
AR_12_28	0	40	0	40
B_12_86	0	40	0	40
B_12_77	0	40	0	40
B_12_68	0	40	0	40
B_12_53	0	40	0	40
B_12_93	0	40	0	40
BC_12_123	0	40	0	40
BH_12_128	0	40	0	40
BT_12_167	0	40	0	40
BT_12_173	0	40	0	40
BT_12_176	0	40	0	40
CJ_12_225	0	40	0	40
HR_12_344	0	40	0	40
IL_12_360	0	40	0	40
IS_12_391	0	40	0	40
MM_12_407	0	40	0	40
MM_12_412	0	40	0	40
MM_12_426	0	40	0	40
SB_12_467	0	40	0	40
SJ_12_474	0	40	0	40
SM_12_479	0	40	0	40
SM_12_484	0	40	0	40
TM_12_519	0	40	0	40
VL_12_538	0	40	0	40
SB_12_468	39	0	0	39
BT_12_172	24	13	0	37
PH_12_457	13	24	0	37
BR_12_159	12	24	0	36
DB_12_277	12	24	0	36
GJ_12_292	24	11	0	35
VL_12_534	25	0	10	35
PH_12_448	24	0	10	34
BH_12_556	0	11	20	31



AG_12_22	12	0	18.75	30.75
BN_12_146	12	11	7.5	30.5
B_12_63	0	29	0	29
SM_12_488	0	29	0	29
DB_12_282	0	11	17.5	28.5
CL_12_226	26	0	0	26
DB_12_279	25	0	0	25
SV_12_510	25	0	0	25
AG_12_10	0	24	0	24
B_12_78	0	24	0	24
B_12_87	0	24	0	24
B_12_74	0	24	0	24
BR_12_150	24	0	0	24
BZ_12_204	24	0	0	24
CS_12_231	24	0	0	24
CS_12_234	24	0	0	24
MM_12_410	0	24	0	24
NT_12_440	0	24	0	24
PH_12_455	24	0	0	24
SB_12_462	0	24	0	24
SB_12_465	0	24	0	24
SV_12_499	0	24	0	24
TL_12_514	0	24	0	24
TM_12_520	0	24	0	24
VN_12_540	0	24	0	24
VS_12_544	0	24	0	24
AG_12_11	12	11	0	23
B_12_62	12	11	0	23
BH_12_134	12	11	0	23
CV_12_262	12	11	0	23
DB_12_273	12	11	0	23
IS_12_365	12	11	0	23
MM_12_424	12	11	0	23
GJ_12_304	12	0	10	22
IS_12_389	12	0	10	22
TR_12_529	12	0	10	22
B_12_113	0	11	10	21
GL_12_318	0	11	10	21
MH_12_401	0	11	10	21
PH_12_450	0	0	20	20
BT_12_169	12	0	7.5	19.5
B_12_109	0	0	18.75	18.75
IS_12_361	0	0	18.75	18.75
SB_12_466	0	0	18.75	18.75



IL_12_358	0	11	7.5	18.5
BH_12_135	0	0	17.5	17.5
CT_12_241	0	0	17.5	17.5
B_12_49	0	0	16.25	16.25
NT_12_438	0	0	16.25	16.25
PH_12_449	0	16	0	16
BZ_12_207	0	0	15	15
AG_12_17	13	0	0	13
B_12_50	13	0	0	13
TM_12_516	13	0	0	13
AB_12_4	12	0	0	12
B_12_56	12	0	0	12
BN_12_148	12	0	0	12
BT_12_165	12	0	0	12
BT_12_168	12	0	0	12
BT_12_175	12	0	0	12
CS_12_233	12	0	0	12
CT_12_240	12	0	0	12
DB_12_269	12	0	0	12
DB_12_278	12	0	0	12
GJ_12_299	12	0	0	12
GL_12_320	12	0	0	12
IS_12_366	12	0	0	12
MM_12_416	12	0	0	12
OT_12_447	12	0	0	12
SB_12_469	12	0	0	12
BC_12_124	0	11	0	11
BH_12_130	0	11	0	11
BZ_12_196	0	11	0	11
DB_12_280	0	11	0	11
HR_12_349	0	11	0	11
MM_12_423	0	11	0	11
MS_12_431	0	11	0	11
MS_12_436	0	11	0	11
SB_12_463	0	11	0	11
BV_12_191	0	0	10	10
GL_12_325	0	0	10	10
IS_12_363	0	0	10	10
AB_12_1	0	0	0	0
AB_12_2	0	0	0	0
AG_12_14	0	0	0	0
AG_12_15	0	0	0	0
AG_12_18	0	0	0	0
AG_12_20	0	0	0	0



AG_12_21	0	0	0	0
AG_12_25	0	0	0	0
B_12_38	0	0	0	0
B_12_60	0	0	0	0
B_12_67	0	0	0	0
B_12_71	0	0	0	0
B_12_115	0	0	0	0
B_12_103	0	0	0	0
B_12_106	0	0	0	0
B_12_114	0	0	0	0
B_12_31	0	0	0	0
B_12_54	0	0	0	0
B_12_47	0	0	0	0
B_12_51	0	0	0	0
BC_12_121	0	0	0	0
BC_12_125	0	0	0	0
BH_12_131	0	0	0	0
BR_12_152	0	0	0	0
BR_12_154	0	0	0	0
BR_12_158	0	0	0	0
BT_12_164	0	0	0	0
BT_12_166	0	0	0	0
BT_12_170	0	0	0	0
BV_12_184	0	0	0	0
BZ_12_202	0	0	0	0
BZ_12_203	0	0	0	0
BZ_12_206	0	0	0	0
BZ_12_208	0	0	0	0
CJ_12_215	0	0	0	0
CL_12_228	0	0	0	0
CT_12_237	0	0	0	0
CT_12_242	0	0	0	0
CT_12_244	0	0	0	0
CT_12_247	0	0	0	0
CT_12_251	0	0	0	0
CT_12_252	0	0	0	0
CV_12_256	0	0	0	0
CV_12_257	0	0	0	0
CV_12_259	0	0	0	0
CV_12_264	0	0	0	0
CV_12_268	0	0	0	0
DB_12_272	0	0	0	0
DB_12_276	0	0	0	0
DB_12_281	0	0	0	0



DB_12_284	0	0	0	0
GJ_12_295	0	0	0	0
GJ_12_301	0	0	0	0
GL_12_309	0	0	0	0
GL_12_310	0	0	0	0
GL_12_312	0	0	0	0
GL_12_313	0	0	0	0
GL_12_316	0	0	0	0
GL_12_317	0	0	0	0
GL_12_322	0	0	0	0
GL_12_323	0	0	0	0
GL_12_324	0	0	0	0
HD_12_330	0	0	0	0
HD_12_333	0	0	0	0
HD_12_342	0	0	0	0
HR_12_347	0	0	0	0
HR_12_351	0	0	0	0
HR_12_353	0	0	0	0
IF_12_354	0	0	0	0
IF_12_355	0	0	0	0
IF_12_356	0	0	0	0
IF_12_357	0	0	0	0
IL_12_359	0	0	0	0
MH_12_403	0	0	0	0
MM_12_406	0	0	0	0
MM_12_408	0	0	0	0
MM_12_409	0	0	0	0
MM_12_411	0	0	0	0
MM_12_413	0	0	0	0
MM_12_414	0	0	0	0
MM_12_420	0	0	0	0
MM_12_427	0	0	0	0
MS_12_428	0	0	0	0
MS_12_432	0	0	0	0
PH_12_456	0	0	0	0
PH_12_461	0	0	0	0
SM_12_480	0	0	0	0
SM_12_485	0	0	0	0
SM_12_486	0	0	0	0
SV_12_512	0	0	0	0
TM_12_515	0	0	0	0
TM_12_522	0	0	0	0
TR_12_528	0	0	0	0
VS_12_547	0	0	0	0



VS_12_549	0	0	0	0
AG_12_13	0	0	0	abs
AG_12_23	0	0	0	abs
B_12_32	0	0	0	abs
B_12_33	0	0	0	abs
B_12_40	0	0	0	abs
B_12_94	0	0	0	abs
B_12_100	0	0	0	abs
B_12_101	0	0	0	abs
B_12_117	0	0	0	abs
B_12_35	0	0	0	abs
B_12_37	0	0	0	abs
B_12_42	0	0	0	abs
B_12_43	0	0	0	abs
B_12_57	0	0	0	abs
B_12_70	0	0	0	abs
B_12_72	0	0	0	abs
B_12_83	0	0	0	abs
B_12_112	0	0	0	abs
B_12_116	0	0	0	abs
B_12_90	0	0	0	abs
B_12_55	0	0	0	abs
BH_12_137	0	0	0	abs
BR_12_155	0	0	0	abs
BT_12_163	0	0	0	abs
BT_12_178	0	0	0	abs
BV_12_179	0	0	0	abs
BV_12_182	0	0	0	abs
BV_12_187	0	0	0	abs
BV_12_192	0	0	0	abs
BV_12_193	0	0	0	abs
BZ_12_198	0	0	0	abs
BZ_12_201	0	0	0	abs
BZ_12_209	0	0	0	abs
CJ_12_210	0	0	0	abs
CJ_12_216	0	0	0	abs
CJ_12_222	0	0	0	abs
CL_12_229	0	0	0	abs
CT_12_236	0	0	0	abs
CT_12_243	0	0	0	abs
CT_12_245	0	0	0	abs
CT_12_246	0	0	0	abs
CT_12_248	0	0	0	abs
CT_12_250	0	0	0	abs



CT_12_254	0	0	0	abs
CT_12_255	0	0	0	abs
CV_12_260	0	0	0	abs
CV_12_266	0	0	0	abs
DB_12_275	0	0	0	abs
GL_12_315	0	0	0	abs
GR_12_327	0	0	0	abs
HR_12_346	0	0	0	abs
HR_12_348	0	0	0	abs
HR_12_350	0	0	0	abs
HR_12_352	0	0	0	abs
IS_12_378	0	0	0	abs
IS_12_390	0	0	0	abs
IS_12_393	0	0	0	abs
MH_12_397	0	0	0	abs
MH_12_402	0	0	0	abs
MH_12_404	0	0	0	abs
MH_12_405	0	0	0	abs
PH_12_453	0	0	0	abs
SM_12_478	0	0	0	abs
SM_12_481	0	0	0	abs
SM_12_482	0	0	0	abs
SM_12_483	0	0	0	abs
SM_12_487	0	0	0	abs
SV_12_492	0	0	0	abs
SV_12_493	0	0	0	abs
SV_12_495	0	0	0	abs
SV_12_500	0	0	0	abs
SV_12_501	0	0	0	abs
SV_12_502	0	0	0	abs
SV_12_505	0	0	0	abs
SV_12_507	0	0	0	abs
TM_12_521	0	0	0	abs
TM_12_523	0	0	0	abs
TM_12_524	0	0	0	abs
TR_12_525	0	0	0	abs
TR_12_526	0	0	0	abs
VL_12_535	0	0	0	abs
VL_12_537	0	0	0	abs