***Fisa de lucru – LAB 8***

1.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFp1ZG9yIENpc3p0aW5hAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNjQAAJKSAAIAAAADNjQAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBU+1v6L+VH2t/RfyqCigCf7W/ov5Ufa39F/KoKKAJ/tb+i/lR9rf0X8qgooAn+1v6L+VH2t/RfyqCigCf7W/ov5Ufa39F/KoKKAJ/tb+i/lR9rf0X8qgooAn+1v6L+VH2t/RfyqCigCf7W/ov5Ufa39F/KoKKAJ/tb+i/lR9rf0X8qgooAn+1v6L+VH2t/RfyqCigCf7W/ov5Ufa39F/KoKKAJ/tb+i/lR9rf0X8qgooAn+1v6L+VH2t/RfyqCigCf7W/ov5Ufa39F/KoKKAJ/tb+i/lR9rf0X8qgooAn+1v6L+VWInLxhj1PpVCr1v/wAe6/j/ADoAkooooAKKCcDJ4FYZ8Tef8+kaRqOqwZx9othEkZ/3TK6bx7rke9AG5RVexvBfWom8ie3JJBjuI9jqR7f1GQasUAFFNWWNpHjV1LpjeoPK56ZHanUAFFFNjljl3eU6vtYq205wR1B96AHUUUUAFFMeaONo1kkVGkbagZgC5wTgepwCfwNPoAKKKDwKNgCiqWjah/a2h2Oo+V5P2u3Sby927ZuUHGcDPWrtNpp2YBRRVcXZOpG0+zTgCIS/aNo8o8425znd3xjpSAsUVVur+ODS7m9hKzrBHI2FfglM5XPbkEe1TW032i1im27fMQPjOcZGaAJKKKKACiiigAooooAKKKKACioL66NlYTXIt5rkxIW8m3UNI+OygkZP41J50fmJEzqsrqWWMkbiBjJx7ZGfqKAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZtFFFABXLeINaTR/F+ktd3M0Vm8E3mIgdlZvlwSqg5/KuprNudI+0eIrLVPP2/ZYpI/K2Z3b8c5zxjHpR1X9dA6f13MKx8S2194xvZ7e8mbT7fTPMdXV0VWD5LbWA5x3xVmHxZckWVzeaQ9tp19IscNwZwzAt9wsgHAP1OK0JtBjudcub+eXdFcWX2N4NvbcSTuz74xiqFv4UuQtlbX2rvdafYyLJDb+QFYlfuBnB5A+gzQul/61YPr/XREF141uLaPULgaO0lpp12beeYXABxkDcq45PPT6c+ly28UONSltdV09rBVtDeRyGUPujB53AD5WHpz9aZP4T8/RtYsPtu3+07o3G/ys+VkrxjPP3evHWrl34fjvdZW9nlzF9iezeHZ94MeTnPH0xS1t/Xb/Mel/wCu/wDkZel+OYNR1O0tmghRL3IgaO8SWRSBkCRB9zI9zzxXV1iaNomoaUYYZNWFzZQKVjia1VX24woL55x7AVt1WhOoUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABV63/491/H+dUavW/8Ax7r+P86AJKKKKAMLxg5Hh/yAxRLu6t7WRgcfJJKqMM+6kj8a07u7t9JsPNkim8mPChLW2eZgOgASNScfQcU3V9Ni1jSp7GZmRZV+WRPvRsDlWHuCAR9KzItU16zRbfUNBmv5V4N1p88Ijf8A2isjoyk+gDY9TR0t/X9f5h/X9f10IdS8Z6fDoX221uY7ffdCzEmoxPbrDIeSXWQKQAvOOM8DPNZieK9Psr+0Nt41s9b+03McElmZ7ZmG9goMQiAbhiCQ27jP1q8mham9hcXOy3h1A6n/AGhbxGUsg+ULsZgOCV3AkA43d8c6lrqeqXVwkb6DcWaBv3st1cQ7cf7AjZyx+oX+lC6X8vyX63F/wfzf6WMvTNKvE8YanK3iDUZEQws0TR222QEN8pxEDgdOCD7mug1S4uLTR7y5soPtFzDA7xQj/lowUkL+J4rPVb2y8U3Ei6fLc2t8kQ+0RSRgQFdwO8MwOMEEbQ3fpWtO8kdvI8EQmlVSUjLbdx7DPal0KXxGJoqT31v9th8Tz38U0ZUhIoAkT/7GE3KVPZy3oareEtMu7aW+lm1u/u0W9nUwzJAEY7vvHZErZ+hA9qks7a6vvEkGpjRZtHMaMt1JNJEXugRhVxE7BgDzlsEYwByadbwanC2raalpLCLl5prfUVkQxqXGQCN28MCf7uOM57UPSV/J/mhbq3mvyZQ8Q6lc+HLGfU7vxVCLmBDINOkWCOGYDkooI8zcRwDvPOOD0rS1G41K58SwaZY3TWlvLZNNLOkaM0ZDgDbuBG457gjAPFY1zp2pS+D7/RtL8MjTrqWzkiedpITHKxQg7CrbmLHu4Xrk+h6ZbSceJI7op+5FkYi2R97eDjHXpVWV18/yYP4b9f8Agr/gmJ4k0u8l1Tw4E17UISLvyi0cduSWFvMTJ80R+Y4wR93B4UHmk1bxFa2GqLod54nt9KaG2SWa9upYEnmLEgbAwCZ+UljsI5AAGeNbxBb3TnTbyxtmu3sLvz2t42VXkUxSRkKWIXI8zPJHTrVeZNRs9WOs2emy3KXdskdzYiWNZo2QsVKktsJ+cgjcOgwTSG+np+pn6d4wtIRqkaa1b6/DY2gu0ubeSJpCOQY38vC7sgYIAzu6cZOiNP8AEBt/tj6ywvNm77CsMf2XP9zO3zPbdv8AfHapZ4bvxFot/Z39i+mRXMJjj8yVHlUkHJIQlRg4Iwxz7VGl/r8tubN9GaG82bTe+dG1ru6bgN3mH1wUHpkdaUtn3Et/L+v6/pEngwk+BdDLDB/s+DI9P3YqS3v5ovEeo2d5LmFYY7q3JAAVCCrrkdcMuef79O8MWdxp3hPSbK9XZcW9nFFKuQcMqAEZHHUdqpeKdIvNRlspNOUFmLWl0SwXFtJjeR6kbVxV1NZu39f1+Q/Uq6X4kvf+Ec1W91NM3FsWngjCgFopFDwrj1+bZ7lTV6BtRa/Gl3OoSCQaYjPcRxxhhKWKtIAVK546EEe1Q6tot1c+JbCW1jX7DIEF78wGBC3mRYHf5iR9K0ltZh4oe7KfuDZrEHyPvB2OMdehFR1X9bJ/mJ7P+uq/L8jm9I066tvCGqzTaze3iFb5BBOkAQHzZPmykatk4PfHJ46YsiLXYvDEerDVWgnhsxMNPEUZtyAudjEqZCccFgw55x2qe2ttRj0nVdIk02UbhdPBdCSPypvMdmVQN24N8+DlQOOtalxazSeF5bREzO1mYgmR97ZjGenWpk2lJrsrfiVo5JPu/wBC5azrdWcNwgwssauAfQjNZ+k3s7ahqdhfyb5bWbzI2IA3QONydPQh1/4BmremQvb6TaQzLtkjgRHGc4IUA1geLILkahYHTm2zakG02XDYIjYb/MHqUCvj/eNaS0k0iI6xVwh1vUrqztmtXQy6xdv9jaRAUt7ZVJDkDBbKruAJ6yAdBU18up+HrZtSfWbjUraJgbmC7hhG2POGZDGikFc5+bdkDHGc1b1XS5vL0+fR1jE+mvmKB22pJGVKNHkA44OQcdVFVL06n4itG06XR7jTLaVgLma7libdHnLKgjdslsYy23AOeelHXQNbF7TL2e41zWbeaTdFbSxLCu0DaDErHnvyT1qrLqd2tx4kVZcCygV7cbR8hMRY9uefXNEyX+j67eXlppk2pW1+I2ZLaSNZIpFG05EjqCpUL0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2.

![Graphical user interface, application

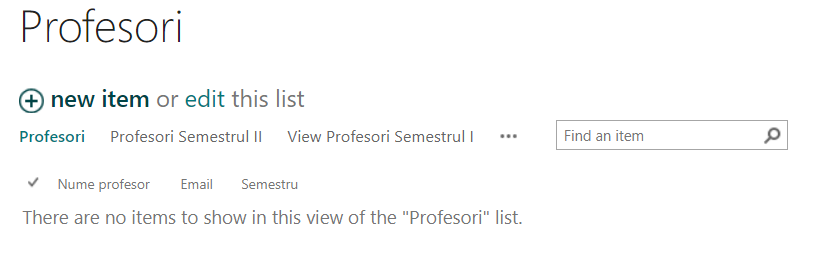
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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVg+Kv8Aj0j/AN8fyat6sHxV/wAekf8Avj+TUActRRRQB6PRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVg+Kv+PSP/fH8mrerB8Vf8ekf++P5NQBy1FFFAHo9FFFABRRRQAUU13WONnkYKijLMTgAetMtru3vYRNZzxzxE4DxsGB/EUAS0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFYPir/AI9I/wDfH8mrerN1WzjvQscpYAYb5T9f8aAOKoro/wDhH7X/AJ6Tf99D/Cj/AIR+1/56Tf8AfQ/woA6SiiigApGYKpZjgAZJpaztcs72/wBNNtp1yttI7jfIw6J3x79KAOC13xfqPiLxHHovhRPMhR9txIR8rjowPt1ru9A0O20DTfstoCqs5kcE5AYgZx7cUaPoFhoiyGygRJZjulkVQNx7/Qe1adAGP4ovpNP0Tz4bv7Hm4hR7j5f3aNIqsfmBUcE8kVnz3rNp9qNK8SSXwuL+OB7qM28hjBByo2ptz0PIJrW16xudQ0xYrLyjNHcQzKJnKq2yRXwSASM49DVS/tda1C1t2a0sIri2u450jF47K6rnILeUCDz6Gheff8NAf6f5jJLi/wBH1KK1uL9r6C8jk8qSaNFkjkRd2PkVVKkA9sgjqc8UZJ9Um0fQr1NZu4XvzbxzJHFAV+dMsw3Rkg598e1ag02+v7wXmq/Z4nhieO3t4JGdVLDBdnKqSccAbRgE9c8NXRbgaLolmXi8zT3gaU5OGCLg7eP54oW+vl+buD208/yVi3qLz6d4bvJEuZJZ4LaR1nkVdxYKSCQAF/TFV9Sv7m30GyuYZNsss9qjttByHkQNx7gmr+qWr32j3lpEVEk8DxqWPAJUgZ/OsiSw1i9023s7q3sYBBLbyCSO7eTd5ciseDGuOFPc8/nQt/u/4IPZfP8AQgttbvofFt7BfOr6Y9ytrA20AwS+UjgE9w+4gE9wB3qC48TTaekNxfXO23Gq3FvJhAS0apJsQcdchQMck1rf2CtxHrMF/taHUZxImwncgEaKD7MGTIx7Vm2Xhe9NlZw6xJa3TJfT3FzgHbKkiOvTHU7xkdOvNJXt8v8AL/gjf9fc/wDgEmoXms2WlreXtw1slxcL5/lRLJ/Z8G08jg7jkDcxyBk4GBW1pQb7Hv8A7TbU4pDvinYR8rgcZQBSM55x3rPtbbXtMgNrbfY72CGQCBrmd0kMW0/KxCN8ynAB5yOuDybGhaZLpy3kk6QwveXBnMFuSY4jtA4JAyTjcTgck8VQjVooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVz3iq5n0260XUo5pEtob9ILtBIQjRzAxgsBwcO0Z56c0dbAdDRXB2Gu3q/ES9vLq8Y6FdCazt0JOyKS2VWZvTLEzgn/pkKrWXjf+xtE05b66shqOrJJqRGtap9kjhikclEDMrnIDABQuAFOSOATov6/rRXH1a/r+r6HotFefP4mbXtU8J6tolkLmS4S+jWIzqI1dQFYmQA/JuU/MobIIIHNdVoOtTao17bahZCyv7CYRTwpN5sZyoZWR9qllKsOqgggjHGSdbCNeiuF1sxJ4ivB4tu9WsLCUounXtnezW9tEpVQVkaJgFfeScy/KQVCnqKd4n1OTTLrxNc6LZRjV7PQ45hey3BAKZmIGzay5XazDj5icEgc0r2VylG7sv61sdxRXG33jeXRNN0uPWRpFrql/E0ii61TyLcIu3LGVowdx3L8oQ8k9gTW14X8RQeJ9FF/bCMbZXhkEMwmj3ocEo44dT1B4yCMgHiqtq12ITuk+5sUVw/iPVb5Nen1KyuZo9P8ADnlG8iRvkuPM5lDDv5cRVx7mt7U9bvI9Th03Q7CG+u5ITcObi5MEMUWcAlwjksT0AXsxJGOV0Hszaorg/D+uXFjpd2E04vqV/rtzDDaPMFUPks26QBsKFVjkAnjpk4qGLW77SvEnjDVtV0yOK5sNGtZjbw3PmRyhTcsNsm0HB6coCCDwRgkXw38r/hcdm3Zd/wBbHoVFchqfjiTR7Wz/ALVt9M0+71As9rHe6oIYhEoUkySGP5X+YDYofnvjJEMXxEhu9Jsp7CGxkubu+ewBl1ALaeaozxcKjbg3GzC5bOMA5wdbC6XO1ormL/xPqVpe6dpiaZYjVr2B5fIutRMURKEApHII2Mjc5xtHHJx0rpYmdoUaRPLcqCyZztPpnvR5gOooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqtz/rB9KtVVuf8AWD6UAQ0UUUAaFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVQ13Sk1zQb3TJJDELqFoxIBkoT0bHfBwfwq/RQByOp+AxqXgm00I6k8NxbuJGvki+Z2OfNIXdxvDyDqcbu9aOoaBd/wBpW2oeH7+HT7iG3+yulxameGSLOVBUOhDKehDdCwwc8btFH9foHl/Xc57UfD+qXtzpN9DrMUOoackoaRrPfFM0gAOU3ghRjgBs9Pm65t6Fo0ul/bLi+uxe399N51xOsXlpwoVVRMkqoUDgsTnJzzWtRQBz2s6LrmrLe2X9s2cWlXimJ4jpxedI2Xa6rJ5u3J5wTGcZ5BxRP4SguLjUzJcP9n1DS49NMQX5kVfM+bdnkkSenb3roaKVtLDu1/X9djmT4c1cR6bcx6zapq1hE9v5/wBgYwTRNtyrRebnOUU5DjkHjBxW9Yx3UVmiX9wlzc8mSWOLy1Jz2XJwB05JPuasUVV2yUkjlbT4eeHzbzHXNK07V765mlmnvbixQu5dy2ATkgKCFHPAAptt4R1LTIdNk0rXI0vbK0+wvJdWhmjuIQcpuQSKQ6/3g3OWyORjrKKW2w99zk4vBVxb6eoh1lzqMOpy6jBdyQAqHkyGR4ww3LtZhgFT0xjFNk8F3l4niB9S1lJrjXNPSyZorTy47faJBlV3kkfvM4LE5B5wQB11FHSw07O/9b3/ADMTVNBurm40++0rUEsr+wR4leaDzopY3C7ldAyk8opBDDBXuMim3+k61e6Slq+p6bK7q6Xa3WlmWCdW/hEfmggAccs2cnPtu0UPXcS0tY5G88E3E3hm38OwX9k+lJbCCWG907z2OCcNGRIoQjPGQ2Nq+nPVW8ItrWKBWZxEgQM5yxwMZJ9akooAKKKKACiiigAooooAKKKKACiiigAooooAKKKK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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVbn/WD6Vaqrc/6wfSgCGiiigDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKq3P8ArB9KtVVuf9YPpQBDRRRQBoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVbn/AFg+lWqq3P8ArB9KAIaKKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKz9X1yz0O3WfUFuzGcktbWU1xtAGSW8tG2j3OK0Kz9f8A+Rb1P/r0l/8AQDUTk4xcl0KirySG6Nr9jr0LS6ct55YVWD3FjNbq4bkFTIi7h9M9vUVpV5zcz6ncWXhDR7EIYLrSzK6NqctgZXRIsKJYkZ+AzNtGM464BBfJbaykfhnS9V1SVftGrXEMhsNQkdjAIJmWJptqMxG0AsQGyAc7huraUbSaX9a2M4yvFS8v0ueh0V5fPb3lloPia+XW9Wkl0O+YaeHvZCI0URybH5/fAliP3m47cAEda2p4F1f4k6rp9/q99Daw6Xazx2dtfvbgsXmDSZRg3GFBwdpyNwOFxHRP5/hcrv5f52OpudVgtdXstOkWQzXqyNGygbRsAJzznuMdau153oupT3lx4Tvb6d7nbFqOy4OC08SkCOTgclkCt75qDS7+7m8UaBcRG5t9P1+OdglxrUs808ZiLh/JxshIO05ibjcBxnAOtkK+lz0a3uYLuLzbWeOeMMyb43DDcpKsMjuCCCOxBqWvKtOim0L4dTPpU86S3ety2kz3WpTBY4zeSJw7b/KLAgF1XdltxOeR13hSw1nTtQv4dTkhS0ZI3gtRqs1/JE3zBmMkqK4VsDAORlWxinvf+u3+Y3o7f1vY0tT8SabpN0ttctcy3DJ5hhs7Oa5dFzgMyxKxUEggE4zg46GtG2uIru1iubdt0UyCRGIIypGQcHkcVz2r6deWuqXWueH9Qt47kQqt5Z3nMEypllywO6JsMRu5GDypwMc9d6rqnizWbGCwg2Ws+kQ6hFayaxPp0haRmDHdCjM+0bRjIA3A4ORhLX1/4f8AyHbr/XT/ADO4m1aCDXbXSnSQz3UEs6MANoWMoCCc5z84xx61ergIn1W01vQH1GWG+1OHRL8s8L70lYPDt+bauc8ZOBzngVD4Uh8RTvous/arZoLxC91I2uT3P2wNGWwkDxLHGwYA4QjaAw5FHT+u7/yE9j0WqM+rQJa21xaxy38NzMkSvZKJQu443kg/cHc9q5nwvYQa1odjrOo6vqMt/fIwuETUpoo1kKsHhWJWCoU5HADgpknOScfQYTpPgLwy1hc3iNc6rAk2+8lkyPMZWTDMdo45UYHqKNpJPuvxdgeib7X/AAR6ZRXnlyxvdC8Ra5d65fWepabcXKRLDdOkdn5bHylMAOyTcu1vnVi2/jjaBcW1uNf8a3NtqV9qNtbpo9rMbS0vJLcLM7y5bKENkYxjOD3BwML+vwv+g2rXv/WqX6nb0Vh+C7y41DwZplzeytNO0IDyt95yCRk+5xzW5TEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABVW5/wBYPpVqqtz/AKwfSgCGiiigDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACmyRpLG0cqK6OCrKwyGB6ginUUAUrzRtL1HT0sNQ02zurOPGy3ngV41wMDCkYGB0p8Ol6fbw2sUFjbRR2ZzbIkKgQHBX5AB8vBI47E1aooArNp1k8NxC9nbtFdMWnQxKVlJABLDHzHAA59BWHceELPUvFWo3+t2FhqFlcW1tHDDcwiUo8Zmy21lwOJQARz1rpaKAIjaW5lhkNvEZIAVifYMxgjBCntnA6elU7Pw7omn3BuLDR7C1mZzIZILVEYsQQWyBnOCRn3NaNFAFEaJpStesumWYbUBi8It0zcjBGJOPn4J656mnaZo+maLbtBo+nWmnwu29o7WBYlZsYyQoHOAOauUUAZd94Z0HVL5bzU9E068ulACz3FpHI4A6fMQTxU2p6JpWtxpHrOmWeoJGdyLd26yhT6gMDir1FHkBAljaRyQvHawo9vGYoWWMAxocZVT2HyrwOOB6VWtfD+jWOpS6hY6RY217Nu825htkSSTJycsBk5PJzWhRQHSxQi0LSIdWfVYdLso9RkBD3iW6CZu3L4yeg70sWh6TbvI8Gl2cTSzi5kKW6AvKOkhwOW/2utXqKAM+fQNHutVj1O50mxmv4seXdyWyNKmOmHIyMfWrYtoFunuVhjE7oEeUINzKCSAT1IBJwPc1LRQBHb28FpbpBawxwQoMLHGoVV+gHSpKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiuR1HULmfxXPpV1r0+gbgo04RxQ4vcqNx3SowZgxxsXaQOTnIIOtgOuorIv9c+wXK2VvYXmq3axCWWO0EYMaEkBmMjqOSDgAknB44rKPiCCfxVpd9DeuulS6NdXT7iyphZIfmZT0KgsORkZNC1f9dm/0DX+vl/mdZRWJZ+J4bi9jt7vT73TvtEbS20l4qBZ1UZJG12KkAg4cKcduDiGLxVJd2j3NhoOqS2zQtLb3JWFUnA6YDSBlz1G8LkfUZTdldgtdjoaKxfCOs3XiDwvY6lf2L2c1xBHIysV2ybkB3JtdiFOeAxDeopbzxGthqUdvd6ZfR2sk6W635Efk+Y3CjG/zOWIXOzGT1xzVNNS5RJ3VzZorD8ZXE1r4VuJbaWSGRZIQHjYqwzKgPI9iRUmr+Iho0jNc6ZfPZR7fOvo1j8qHJ6kFw5AyCSqt+hwhmxRWBfeLI7TUb6yttK1LUJ7CNJZxapHgIwJBBd1B+6eB83oDUs/ie2CWX9mWtzq0t9B9phiswgPk8fvCZGVQOQOTk54BwcAG1RWHZeLLK9jt2S3u4jcXz2ASaMKyyIrMdwzwPkP6cVbOtRG71G1it7iafT0RnSNQTIXBKheevGOcAeuOaOlw62NGisODxXaeTqDalbXWlyaciy3EN0EZwjA7WHls4YEqwABzkEY6Ulp4oWbVbbT7zSNS06e6R5IvtSxlSqAEksjsAeeh59qAN2isG18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o16KKAL9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVbn/AFg+lFFAENFFFAH/2Q==)

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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVbn/WD6Vaqrc/6wfSgCGiiigDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACub8QSaimvWDaXLIWht5p2tg2FuArRgqR64Y4PY4rpKqSWPmaxBf+ZjyYJItm3ruKnOfbZ+tHVB0MdtfgTUJdQWaSWx/s6OZEQ53EyMBgHjceB/OrEmr6lCxt7rT4ILiWB5LcpdF0Yr95WOwFSAc8Ag4PNRHwnAbzUZPtMiwXsYVYVXHkNu3llP+8d2Mdc+tW4dKupbpLjVr2O5eKJo4hDB5QXdwzHLNk4HsBzxSfw6f1uNfF/XkZkPima10fSzqRskvLyASBp7wRRlQq5ZmKcMS33QD9cCtPR9afWEjmhtl+zMjh5knVwsqttKjH3geSG9OwqtBoF5bW9gYNQhF1YxmCOVrUlXiIA2su/JOVByCOnStO3t71J43ub5ZVEbLJGsIUM5bIYckgAcYyfc1Ttf+v6/4PkTrb+v6/4HmZt/dXcOtXwtW3GPTRIkbyEIG3tz0POB6dqNIlu7TwgLySFri5Nv5+xrt5TKdgP3mHy5/ugYHar0+l+dqFxdedt860+zbdv3eWO7Of8Aa6VLbxrpmkwxOXkW2hVCUjLM20YyFGSenQZqfsv+ur/4BX2v67L/AIJnXPie2gjiljiaaGS1FyWQjIDFVjXHqxJA5HQ0lxr13p6T/wBp6fHFItrJcwiG5MiybBllJKKVPI7EdfSquk6ALjR70XXnwfbJcwBgFkgiRsxDHYj72D64NXjok16ztrV3Hck2726CCDygquMMSCzZY4HsPSm9tBK3Us/2n/plhB5P/H5E8m7d9zaFOOnP3v0qDUNYmt9Wi06zt4Zp5IjKBPc+VvAPRPlO5uCSOAOOeajstFvYr6yub7UkuPscLQokdv5YYEKNx+Y8/L9PYVJrOkT6upgN1Clo6gMj2291IJ+dH3Da2DwSDjGabtfQSvbUoXXjS0t76WPdZmGCcQSb7xVnLZAJWLHIBPcg8HA6Zhh8RDTYblbmaN5ptSnjh+13PlRqqnPLnOABwAAeSOO41YNJvLK6m+w38cdpNN5zxPb73DHltr7gACeeVOMmoP8AhHZIn8+1vFju0u5bmOR4dygSfeRl3DIx3BHIFJf1+H/BH/X5jLbxQL+3iWwghuL2SZ4hGlyDF8mCz+YAcrgryFzyBgc4cuoayfElpay2ttFDJbyPIguS3R1G4Hy+eDwOM55xirM2l3k32a5N/GuoW7NtlFv+6Kt1QpuzjgH72cjOe1L/AGZeHUbO+e9iaaGN4pv9HIWRWYN8o3fKRtAyS1HVf10Dp/Xcy/El3cweL/DUMFxLHFNLKJURyFkAVcbgOv41Q1PxBLovjXVJ53uJrO101JBbK527y6gHHQdevpW/4h8PjXI7Z4bt7K8s5RLb3CKG2HvlT1B9P/1VRtfCl5bx6hcvrTTateqsZvXtUKogx8oj6cjg0le33/ih6X+78yqfHjw+HzqV5pscZkmWG2jjv45FlYjJy44QDvmtPwx4nj8Rw3IMC29xauFljSdZl56EOvB6VjRfDeJNPlVtTZb5rhLiO5ht1iWJlGBiNeO57jtXTaPY31jbyLqmptqU7vu80wrEFGAAAo4qtNf6/rqTqYuk+MptZ1ie1s9LX7PAzhpWvYxINo6mL7wBOBnpzVfTfH5u76S0utPihlFu80Zgv47hW2AkqSn3eBRL4ClvtWlvtV1jz3eKWNfJs44WG9dvzMOXwD3pLDwDNaT20k2seeLe1ktkQWiooVwRkYPXnJzkn1qdbfL8df8AgFaX+ZHb/EK7n+wEeHZ8airi1K3KHzHU4xyBhc4+Y4+hp7fEWJNFW5k04x3rXbWn2V7hVUOuCSZCAAACOcdfzq5a+Dfsy6APt+7+xzIf9Tjzt3/Avlx+NVm8ADyXeHVHhvVv3vbe5SEfui2MqVJ+YfL7f0Lf9ff/AJXEv6/H/gGx4Z8RR+I7CWZYfIlglMUsYlEigjurjhhjvWzVHSbO7srMpqOoNqFwzlmmaMRjsAAo4AwPzye9XqbEgooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqtz/rB9KtVVuf9YPpQBDRRRQBoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRXn/jk2A8Z6N/bPmCx+zzef5e/O3B67OceuO1LrYOlz0CivHJFuF8MwY8+Pw3JqshBkV3VYMjZuAIYrnd3HPvVmSxtpNN0S3tNQku9Pm1jbEyxPCI1IGVTcxbGSec5zn601r+H6f5h/wf1/yPWqQnCk4JwOgry/VtB08+ItdtBE629loweGNZWABUAqTz82PfNJotqtprfha7ikmM+oWU32l3lZjJhOAcnoOOPYUr6f15/5Bt/Xp/mekabf/wBpWKXP2W5tNxI8q6j2SDBxyKtV4nMbUeCtHa6vISY2ndbC4Wby5/mPO6Pow6DJHXr63LqSyHiTT5fsq3cuy3jXSJTOJrPCjCow+Ujuc+vTqapauwnpc9VsNQ+3G4H2S6tvIlMX+kR7PMx/Evqp9at15PMZRpWrbvO/s/8At9vt5hJ3eT3zjt6/hVW+W3/sLxEfD3nDw+RB5W/ftMu9d23dz9fw9qlO6+79Cra/13PYqK8wurG10XxFf2tvfTafb3ej+bcXBZ5SHLgbzzkn/E1pfDBrfydQjtbOFVjaNTe27S+XcHB4xJyGGecY69Oma/r8bE30ud7RXjniG8ik8R317BAlnqFtqCIpVZjKVHG9mLeWoOBgYyf1OloT2ifEs+QY9YllmlY3QEyTW3GPmB+QqOVGM/UcClHW3n/wP8xy0v5HqNFef+OTYDxno39s+YLH7PN5/l787cHrs5x647Vz3mwR+Hba2ubUNpF1qsrWkt35zJDEBxhYyGJOTgZ6g/UJar+u9gej/rtc9horxyxi+3afoljcPL5C61LAqgshVML8oycr1PGcjNT69ZWlv4nu7PVrh9OggijTSmME021QP+WZVxzn+9nn0p/1+Cf6h/X42PXKqy6nZw6nBp0kwF3cKzxx7SdwXqc4wPxrza+0eG/1rxONSeWeS002KRW3FN0iwj5yoPXjoc9TUKW+nnWfCuo62jGO6s1EkxLnfKownTv93+tNa2/rv/kJ7f15f5nrNUpdSWHVBZva3O3yTMbry/3KgH7pbPDcZxXJ/E37MbOw+130UW13dbW4WUx3OAOpj5BGePr1rGs7WHVdZ0+3fTmtoptBcC0LscfO2ME84JwR9am+jf8AWzK6r+utj0nT9RtdVsY7ywl823lzsfaVzg4PBAPUVZrxmAW6eAbVLMSIn21RrRCSHaMnbuXI+XHXaRzjnNdr4HksLKykjstSN1aXN0UtUFtJGisE3Mqb2Y4x3J6g+tVbVk9EdjRXPa6bQa3Zf26YhpZhk4uMeSZsrjfnjO3djPv3rJW0gurjS4Nm7TX1SX7KmTtaLyGOB6oW3YHQr7Gktf687Den9eVzt6K4K6j+zrcWcZt7bSYNXKSrPEXgjVolYBlDL8nmN0yACRXSeGIIoLCb7Le213bvOWj+yRbIY+BlUG5hjOTwcZJFC1V/66A9DZooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqrc/6wfSrVVbn/AFg+lAENFFFAGhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFF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UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVVuf9YPpVqqtz/rB9KAIaKKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK5D4j6dFq2jaZYTvJHHcatbIXicq6fMcMpHQg8ik3t5tL73YOjfa/4HX0V57catc3d74d03Vyo1fTdbSK62jAlU28+yZR/dcDPsQy9qtar41udP8AEUMVvdWt7ZNqEVlJBb6dO5iLuI/muwxiV1ZgShUHHHUg01q7Lvb8v8wei17X/P8AyO4qKC6t7kyi2njmMLmOQRuG2OOSpx0PI4965iTxPqMdldW3kW51hNVGnwx4IjZXIdJCN2SBCdxAPJRgMVBFr91Gbu20yysYb6712SxhfyiI8iPe00oBBdgqtwCNxCjI6gWr0/rb/MHp/Xr/AJHZ0Vydtr+rWesaxYa9caSqWFhFdR3iq9vGS7SDMgZm2AbAPvH1zzgZ9h4p1bVBq+mrcwm4i08XVvenSLmzUZLAjypX3N0yHV8c+3Kk7K/9f1oNLW3p+Nv8zt5rq3t5YY554opLh9kKu4BkbBOFB6nAJwOwNS1wmj3+oJpPgcawbLUp7+QYuHtmEkQ+yO4YFnY+Z8uC/cMeBmp38SeIP7Dk8Tomn/2QhMgsDE/2hoAcF/O37Q2Mvt8s/wB3Ofmq5R5ZcpCd1c7SiuQvda8Rz6tr1vo50yCHSUjeN7qGSQzlot5Q7XXbzj5uev3Tiuk0m/XVdGstQRDGt3AkwQnJUMoOP1qVqii3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVbn/WD6Vaqrc/6wfSgCGiiigDQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACqWp6VBqq2ouGkX7LdR3SeWQMshyAcg8VdooDpYxtT8L2Gq6/pmsTmaO801y0bRPtEgII2uMfMozkeh+pzQk8CWkkir/ampLZJfLqEdijxiJJhL5pOdm8gtklWYj5jgAhSOoooWmwbmU/h6zk8Tx66xk+0pD5QjyPLJ5w+MZ3gMy5z0Yj0xla3oOmWOmTSzf2oWk1L7clxYQmae1mIxvRURiVwMEFWGGOQRmuqopW/r53D+vwscBovhsa5e69dX0mrPaX9tBapdahH5FxK0bO3mrHsURhSygDYuShJBzlujsPDEVpqU2oXeo32pXM9sLWR7towDGGLYCxoqg8kcAZ7+tblFN2YamBY+Ebeyg0iJr++ul0eUyWnnmPKr5TRBCVQblCscE/NnqTUX/CE2m5of7R1D+ynm886Tvj+z7t27Gdnmbd3zbN+3tjbxXSUU7u9w6WM5NEtkutUuA8u/UwomBIwu1Ng28cceueasabYRaXpVpp9uztFawpCjOQWKqABnGOeKs0UtgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqoZbqS6ljg8kLHj74OTkZ7Vbrybxb8RdZ0bx1qelaVpEFzHbLCWlkv2hJLRhugjb+dVETPT8X/963/75b/GjF//AHrf/vlv8a4P4f8Ajm48YjUob6xubS80+cRultc+ahUqrA7iFPfpjtXZYf8Auaj/AN9r/jTsItYv/wC9b/8AfLf41HczX1tbSTN9nYIpYgBuf1qHD/3NR/77X/GobxGaxnz9tXEZP7xhtNNLUDaooorMoKKiuLmC0i827njgj3Bd8jhRknAGT3JIA9zUtABRRUaXEMs0sUcsbyQkCRFYFkyMjI7ZHNAElFFFABRRUcFxDdQLNayxzROMrJGwZW+hFAElFRQ3MFwZBbzRymJzHIEcNsYdVOOh5HHvUtABRSEhVJYgADJJ7Uy3uIbu2juLWaOeGVQ8csbBldT0II4IoAkooooAKKKKACiio1uYHuZLdJo2njVXeIMCyq2cEjqAdpx64PpQBJRRRQAUUUUAFFRXFzBZ27T3c0cEK43SSuFUZOBkn3qWgAoqOK5gneVIJo5GhfZKqMCY2wDtOOhwQcHsRUlABRRRQAUUUUAFFBOBk8Co4LiG6t457WVJoZFDJJGwZXB6EEcEUASUUUUAFFV7PUbLUPO+wXlvdeRIYpfJlV/LcdVbB4I9DzUk9xDawmW5ljhjUgF5GCqMnA5PuQKAJKKKKACiiigAooooAKKKKACiio7i5gs7d57uaOCFBl5JXCqo9yeBQBJRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVVuf9YPpVqqtz/rB9KAIaKKKANCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvA/Gn/JVvEX+7a/8AokV75XgXxDg1Oz+J2sXMWiaheQXSW5jlto1ZTtiAPVh3qo7ilsWvg8cat4tO7aBeQlvn2ZGxeM16t59p/d/8nf8A69eX/B60vra+1+71HT7qyS4vIZUW4jwxUKoJ4z6GvYvt1n/eH/fs/wCFXclGWXV93kOVQ7FIFxvPLj344qbVLdLaMiIyYaKTIaRmzgD1NF5LHLPvhyUVU3EIR/y0Bo1S4juIz5JLbYpM/KRjgU1e6A2a48aDpGs/EDWjrGlWV+YrW0EZurdJdmfNzjcDjpXYVh3nhp59YuNSs9b1HTpbmNI5UtlgZWCbtp/eRMQfmPQ1iWc+1ydH0/VtPWOO+s7HV7SC2jvA0wiSQwnbluTsLkrydvy+mK1LfX7+bxfJptxdWNiiTFIrG5tpFnuowufMilLhX9SFVto6kGtGTwzp7aMmmp50cK3EdyXEhaR5FkEmWZsliWUZJ5xTT4cEurRXl5qd9dxwTtcW9pKY/LhkIIyCqBzgMwAZiOenAw15/wBaL/g/1qDtbQwF8UeIR4dvfEMq6atjYXNwklsIpDJNFFMyFw+7CNtX7u1sleo3YW0l+un6x4ruzc29rte22zXWdikxKBkAgt14UEEnAyM1V8PeE3u9IkTVLvU4bZ9RuppNNYqsUv8ApLspOU3hSNpwrBT1wcnO9e+F7O+e+kae5ilvJoZ/MjZcwyRY2MmVI/hHDAg+mOKT/r+v6+QfaMG18ZakbXU2mSKX+y5LeWeZ7Cez3W7k+YRFKSwZQrHOSDiumtNQuLvX762RI/sVokaeZg7mmYFmGemApT8WrPOlW3h+DUtRuZdS1ee9iSKZWj815doYKAkaAKDuwcAKOpxyTa8KaVPo3hiztb5/MvfLD3Llt26Qj5ue+Og9gKff+v6/4IjMjk1lvihdwDUYP7PXT4Zfsxt3JwXkHB8zAbI5bbyMDHGTk+GdT1nS/C+g3Ev2I6dPcLatbiNzMA8jKsgk3beu0ldnTPzZrsJtGSTX4tWiuri3mWHyJY49hSdASQH3KTwSSNpU885qBPDNnHotjpiyz+TYzxzxsWG4sj7wDxjGfYVMdLX/AK1/yHLVu39af5mHNr93ZWOpTWNna2+zWHt57lLN5ViQICZpI0IZzwFJyMZBPArptFupL3SIbiW8s74vuIubEYhkG44K/M3bGfmPOeaqN4c2Rziw1W/sHuLxrt5IDESWZcFcOjLt4B5Gc96uaTpcGj6alnal2VWZ2eQ5Z3dizscYGSzE4AAGeABxTj8KT8vyDr9/5s5/RvEN/qV9dxX1xp8MkUcrPpMlrJHcxAHCsWZ8SIf7yoFJPBOKytEvdYvdc8KvZ3NjY2N1oRuXsYrRxEozBuCgSAA/NhTg7RkYbNdPa+GVhvVur3VL/UZYoXhgN0Y/3KvjdjYilidq8tuPH1y2DwpbWi6N9jvLu3fSLcWsbqYyZofkyj7kIwfLXJUKfQinGy1f9aS/zQP+vwMK38a6nd38U1rZyzWct35AtU0e73iPfs8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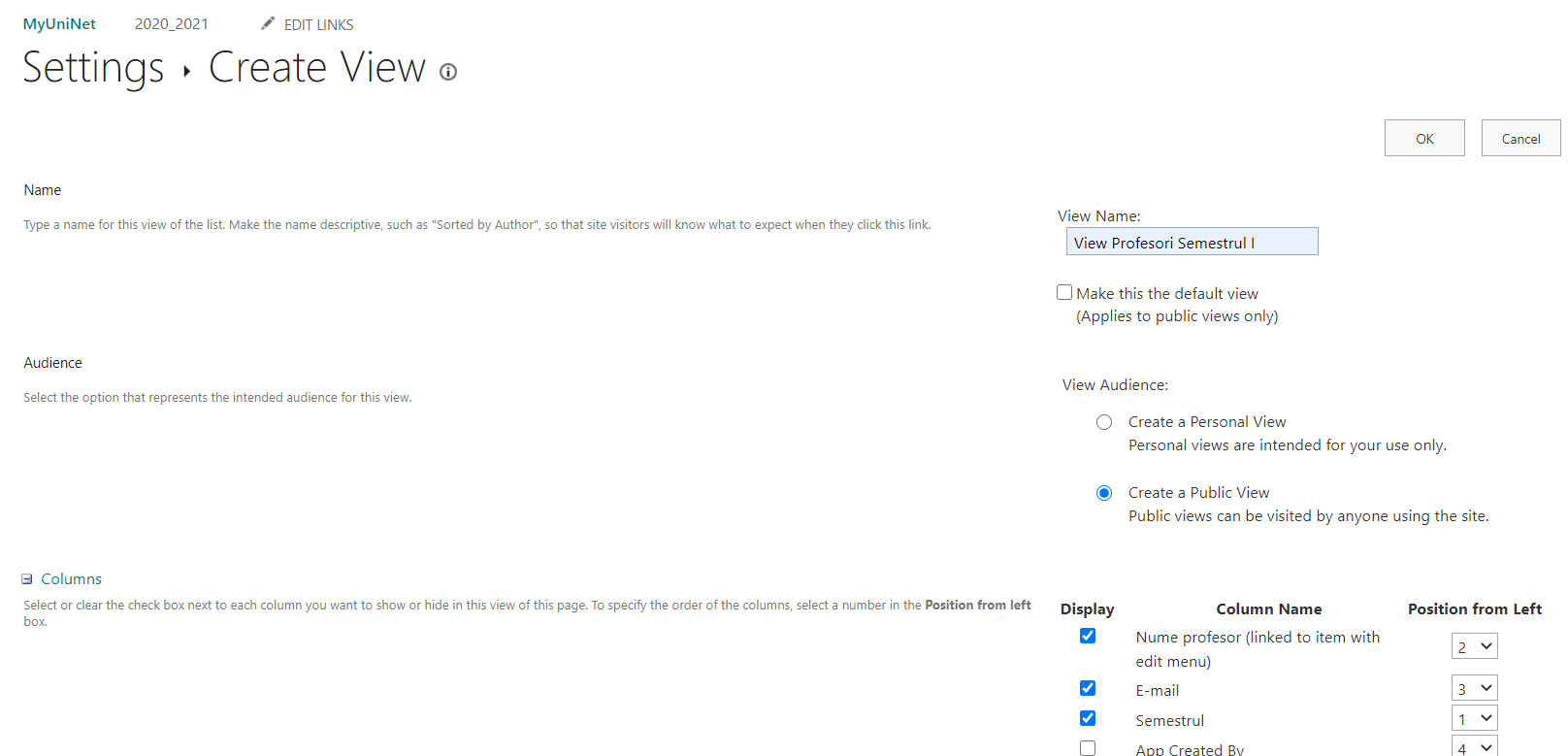
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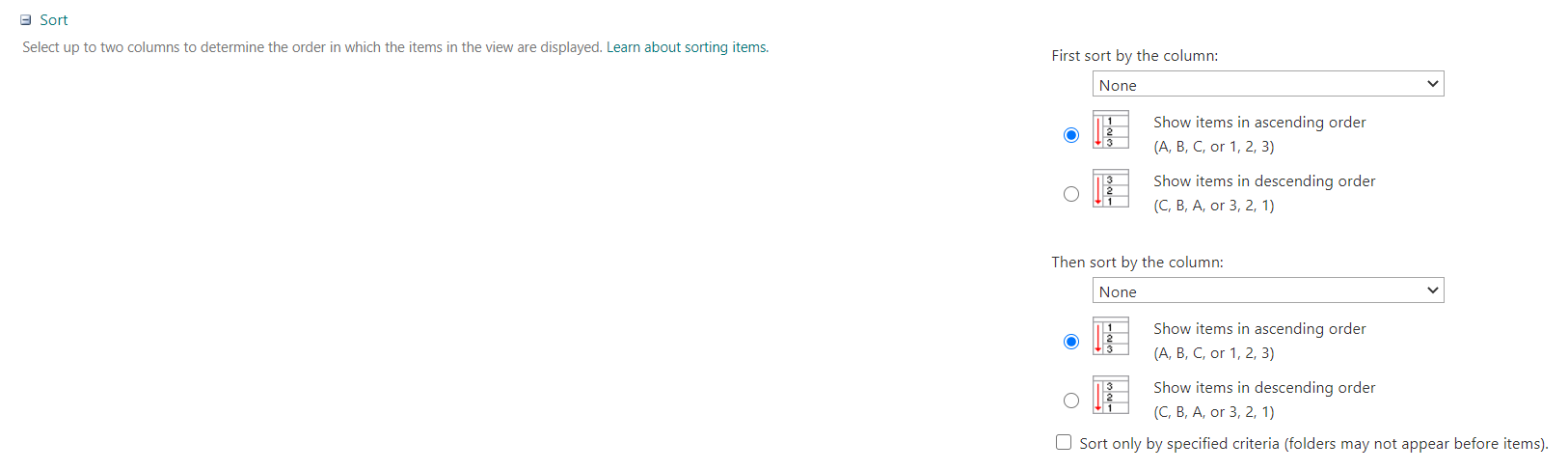
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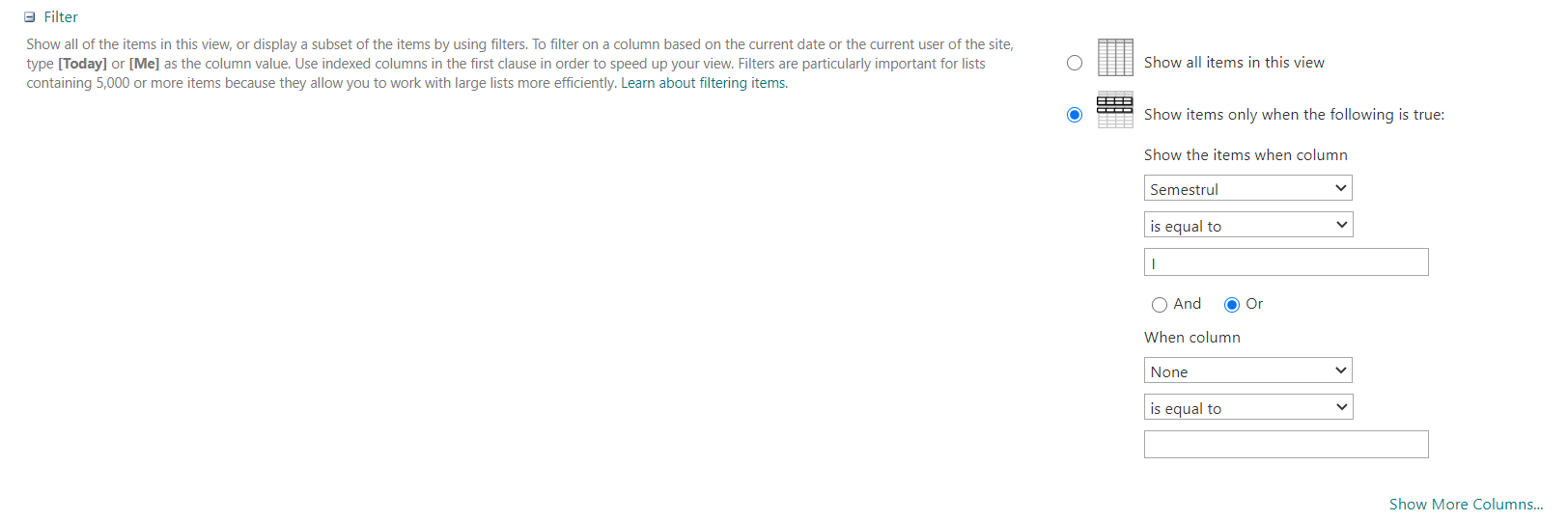


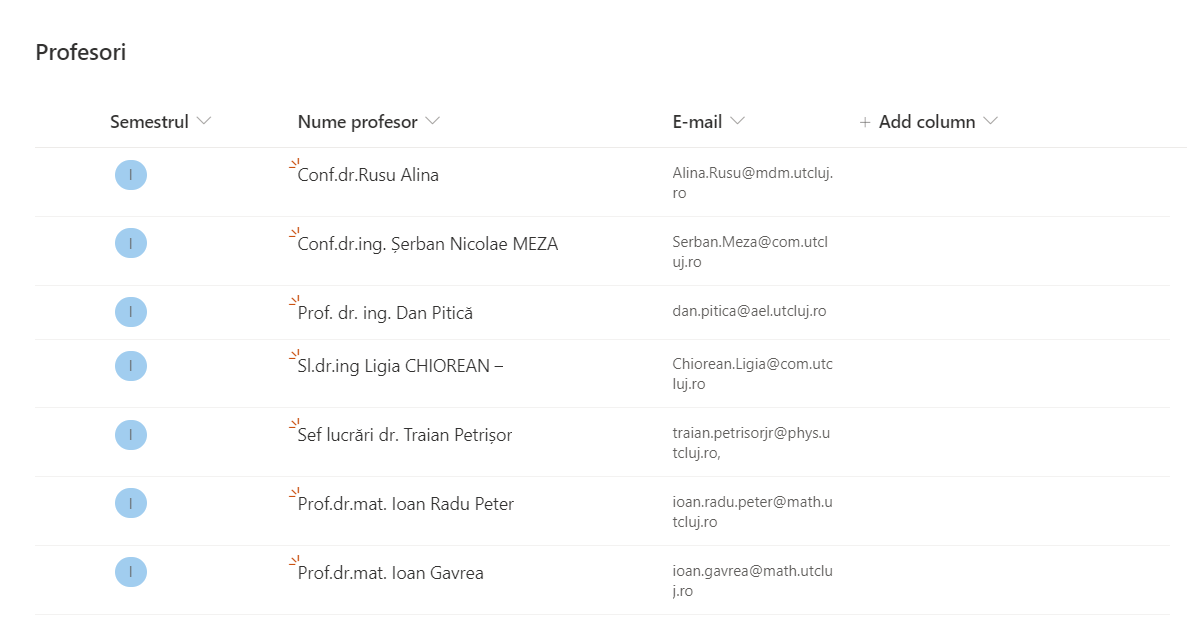
ii.

Creare view:

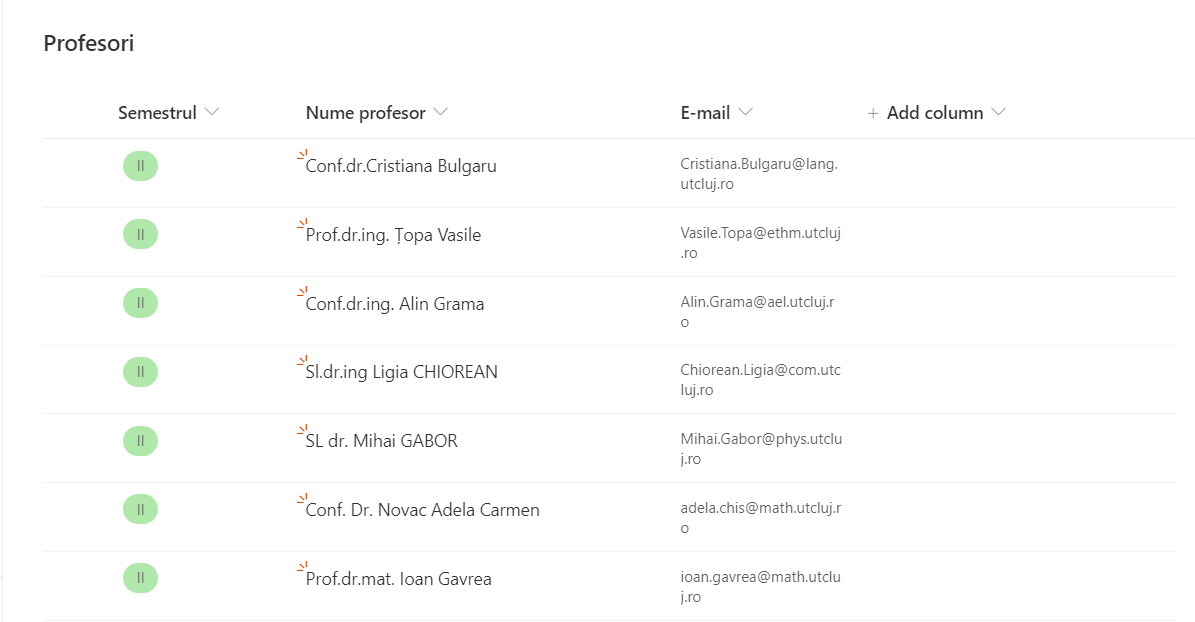






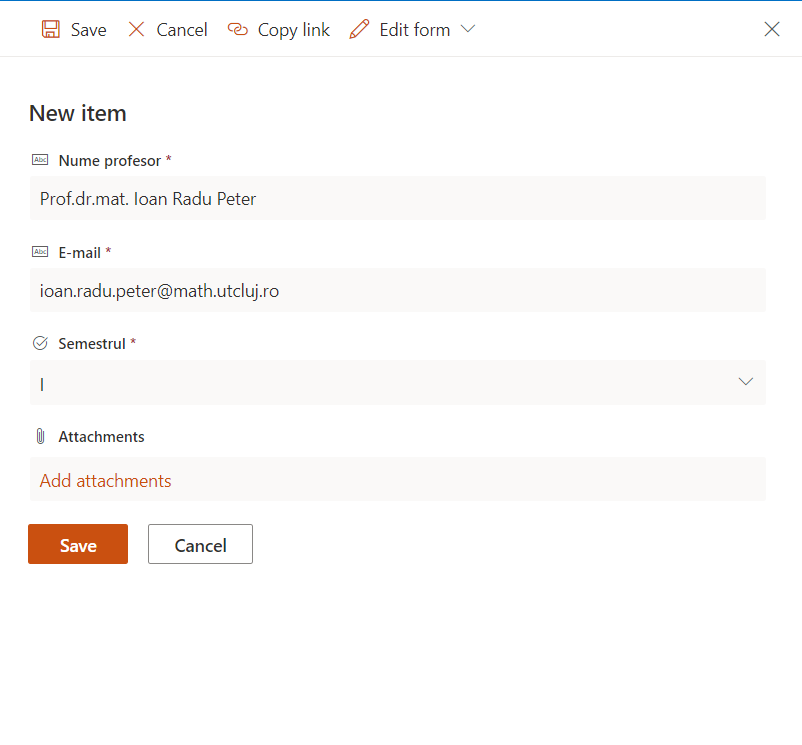
Afisare rezultat View Profesori Semestrul I:

Afisare rezultat View Profesori Semestrul II:

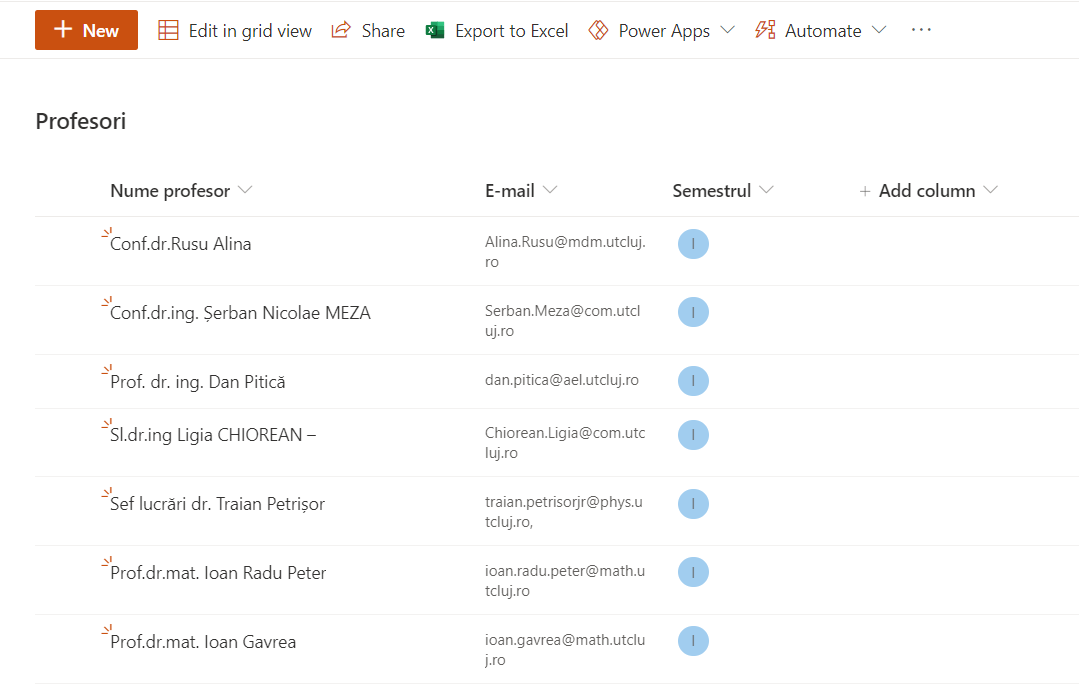


iii.

Adaugare element in lista:



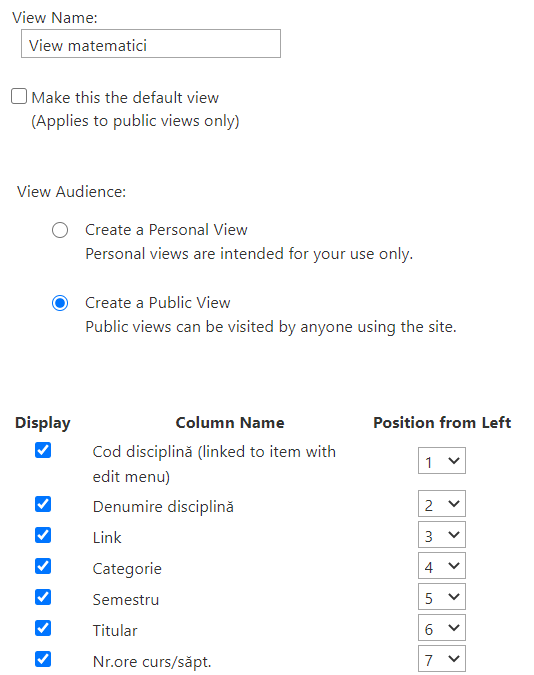
Afisare lista:

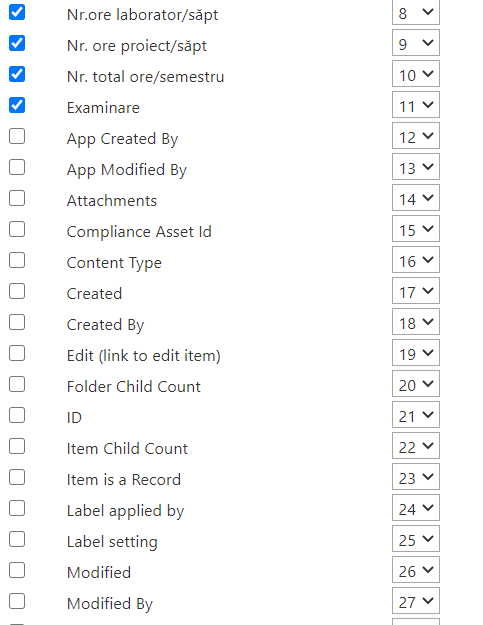


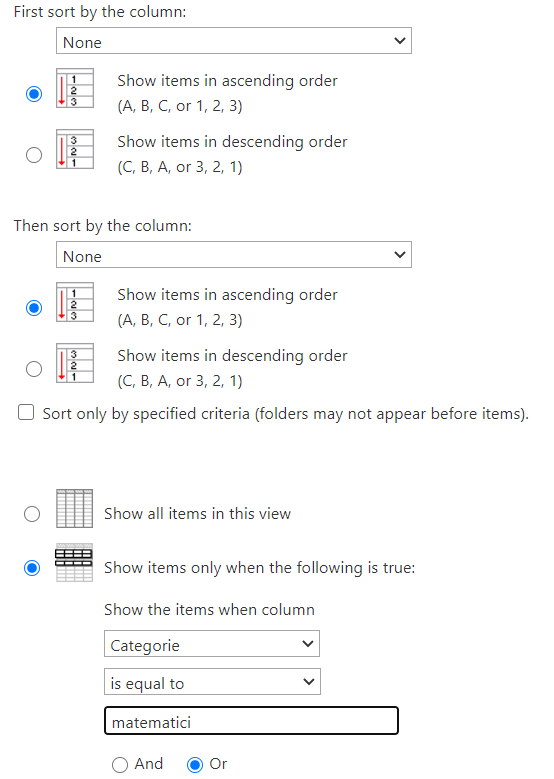


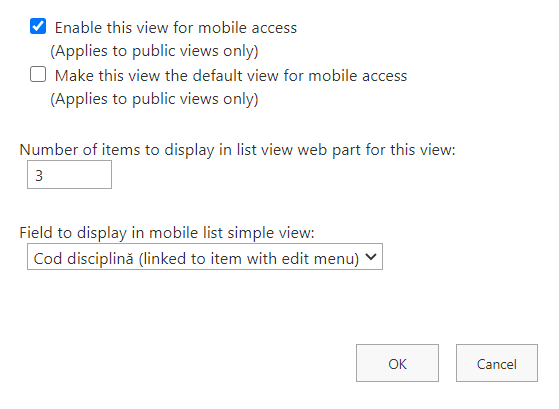
b.

ii. Creare view:









Afisare rezultat View Discipline Semestrul I:

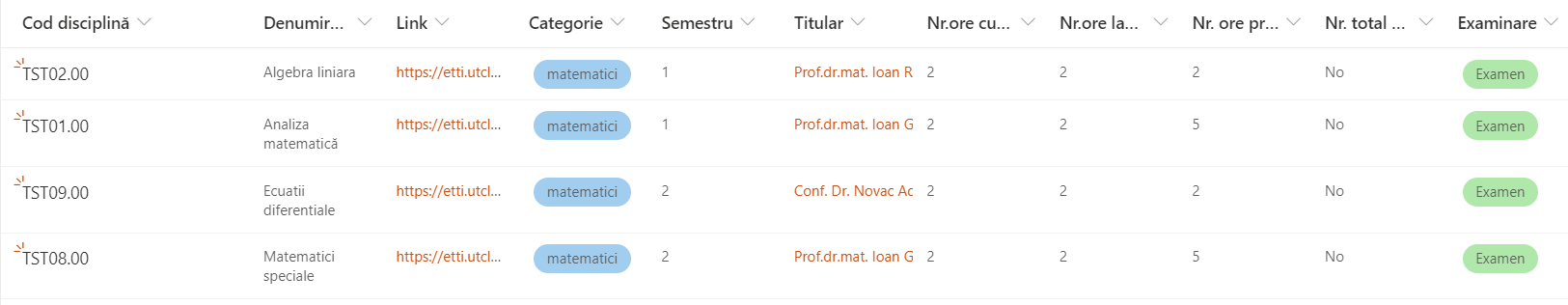


Afisare rezultat View Discipline Semestrul II:





Afisare rezultat View matematici:



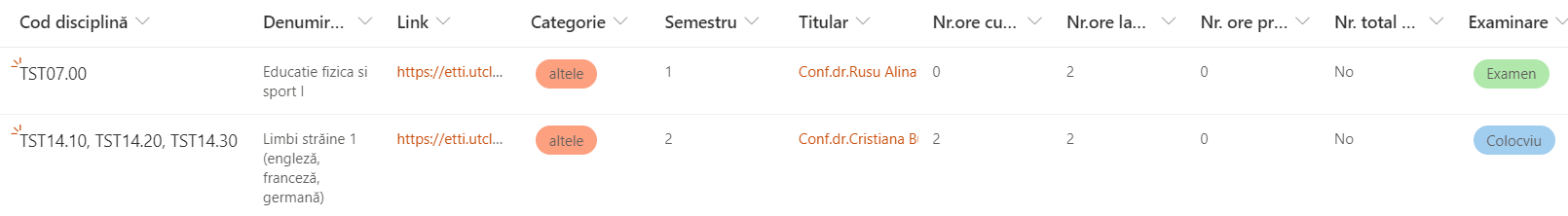
Afisare rezultat View fizica:



Afisare rezultat View programare:

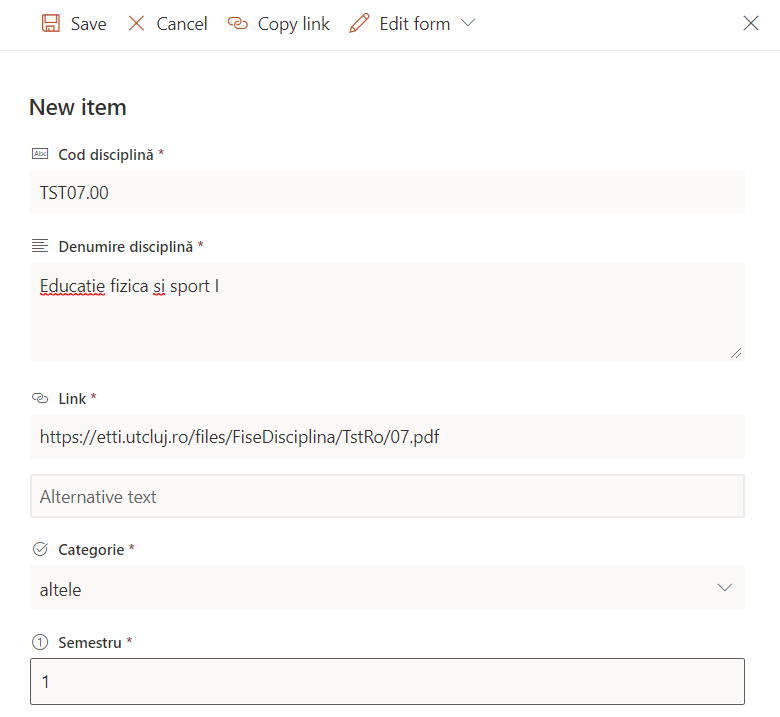


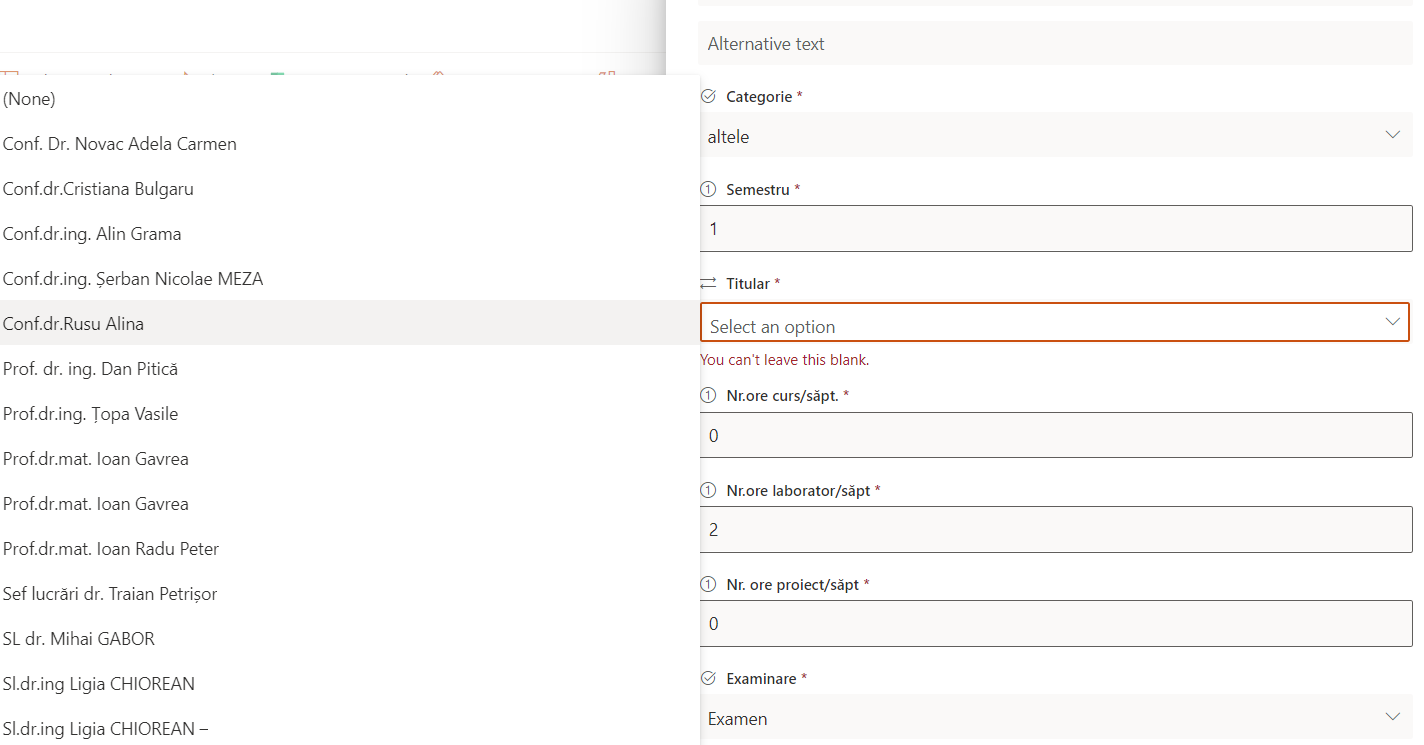
Afisare rezultat View altele:



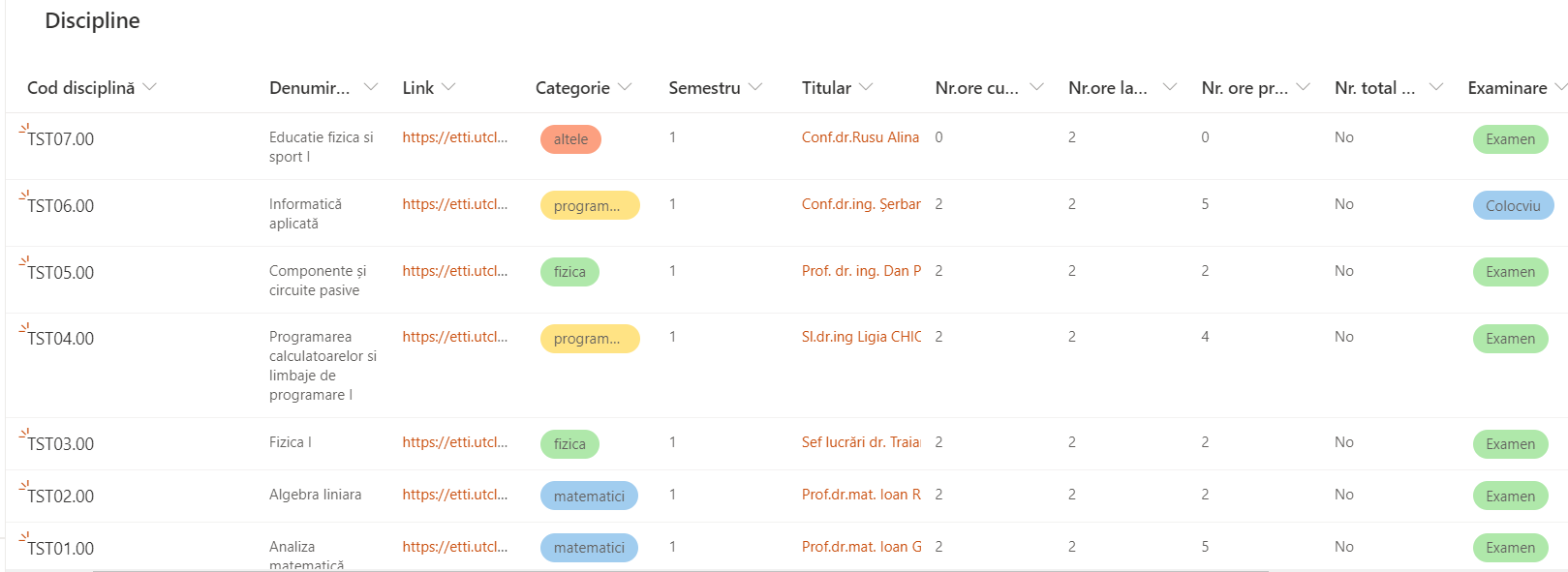
iii.

Introducere in lista:





Afisare lista Discipline:



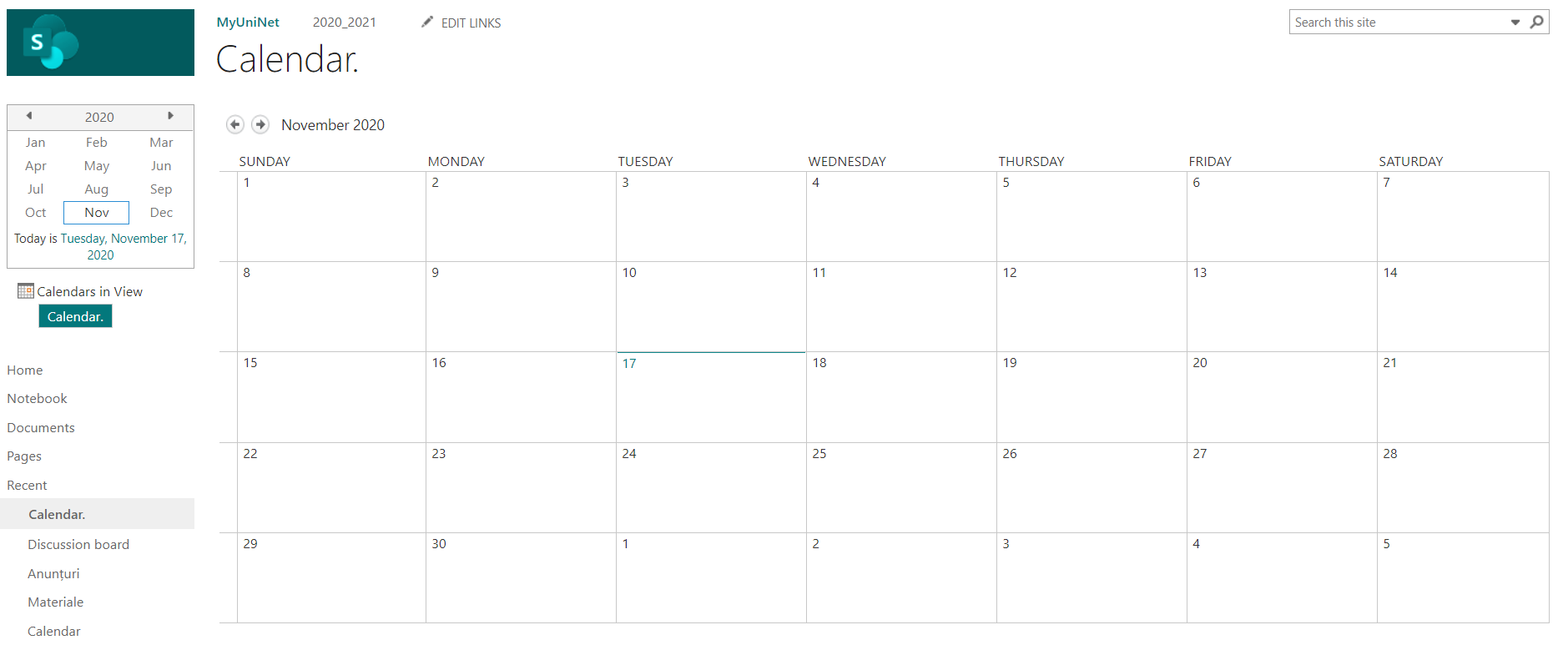




4.

a. Calendar

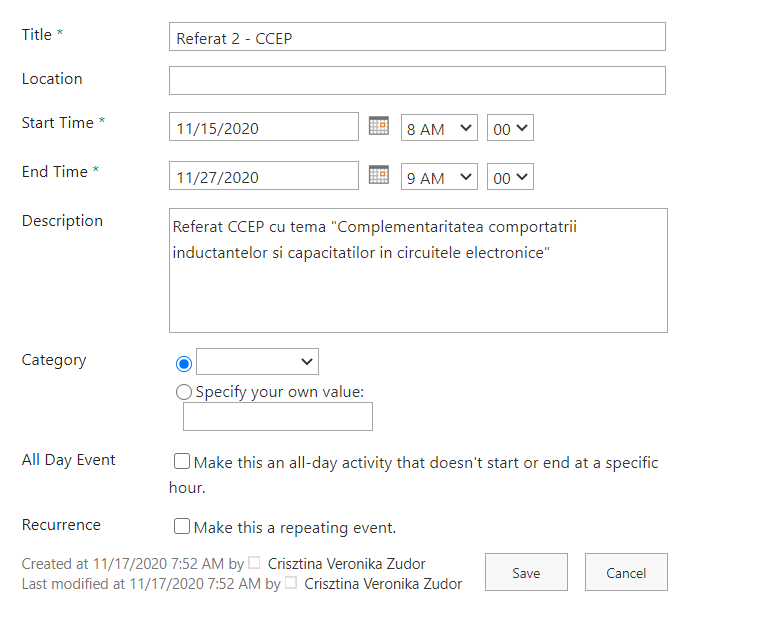
* Crearea listei:



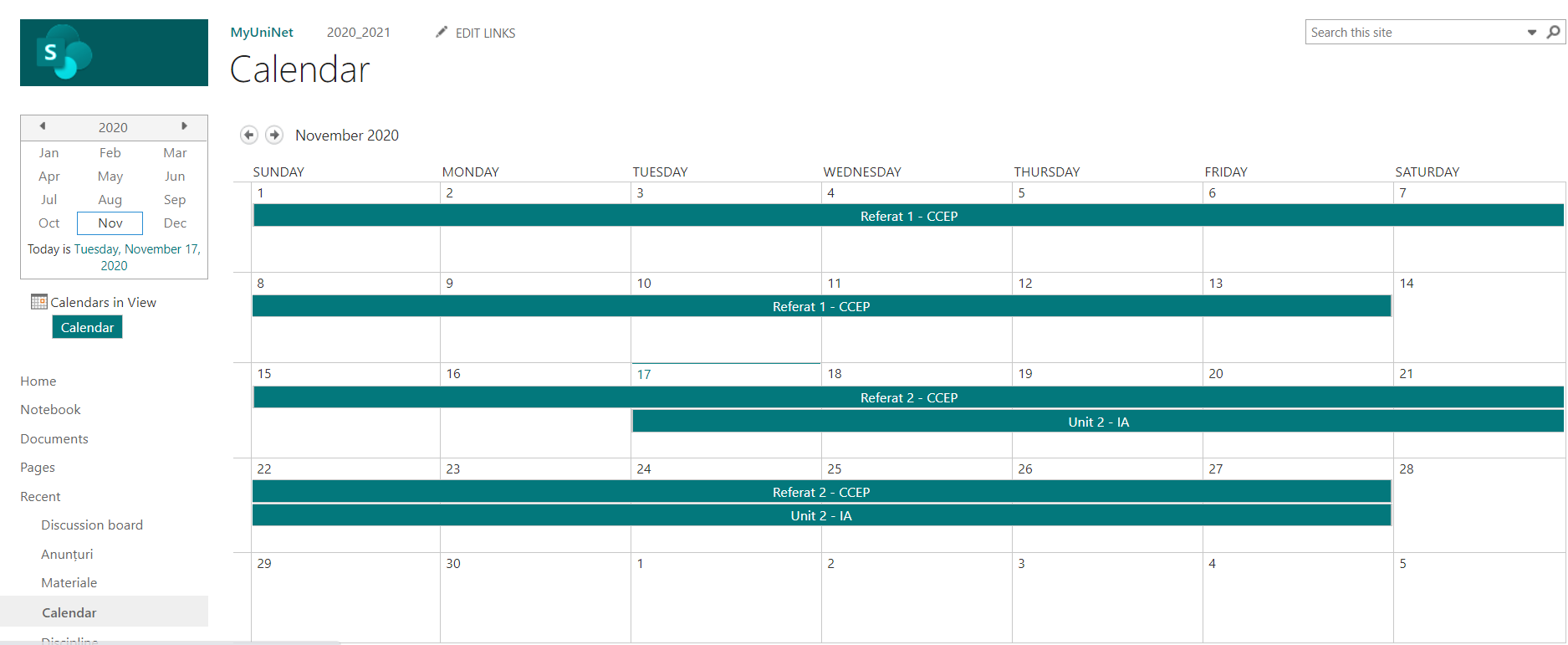
* Proprietati



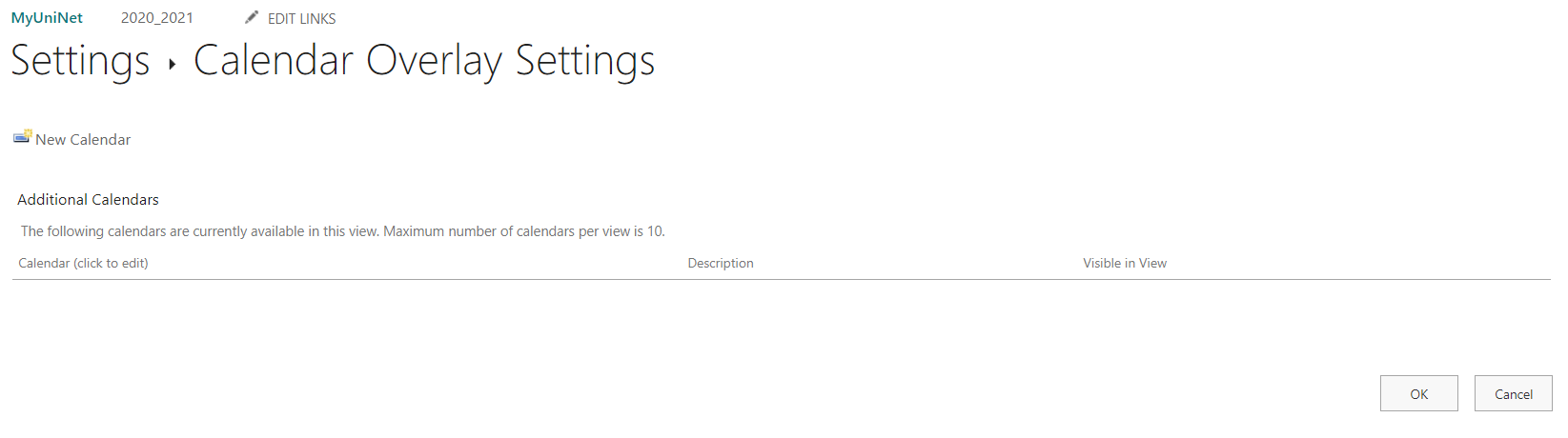
* Introducerea unui element

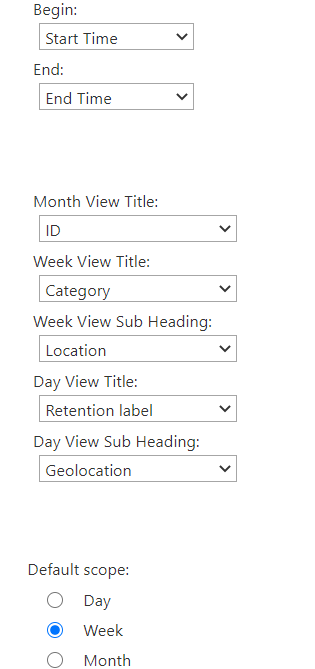
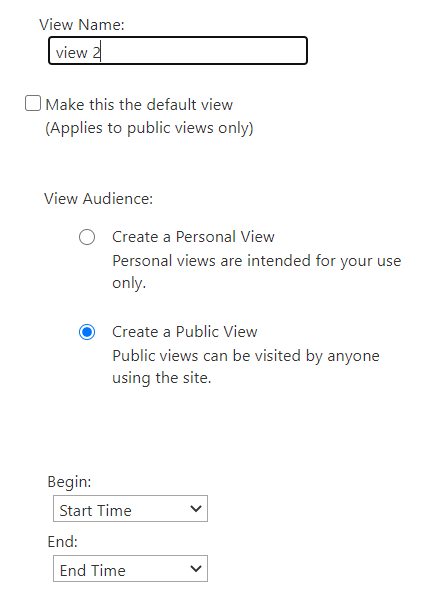


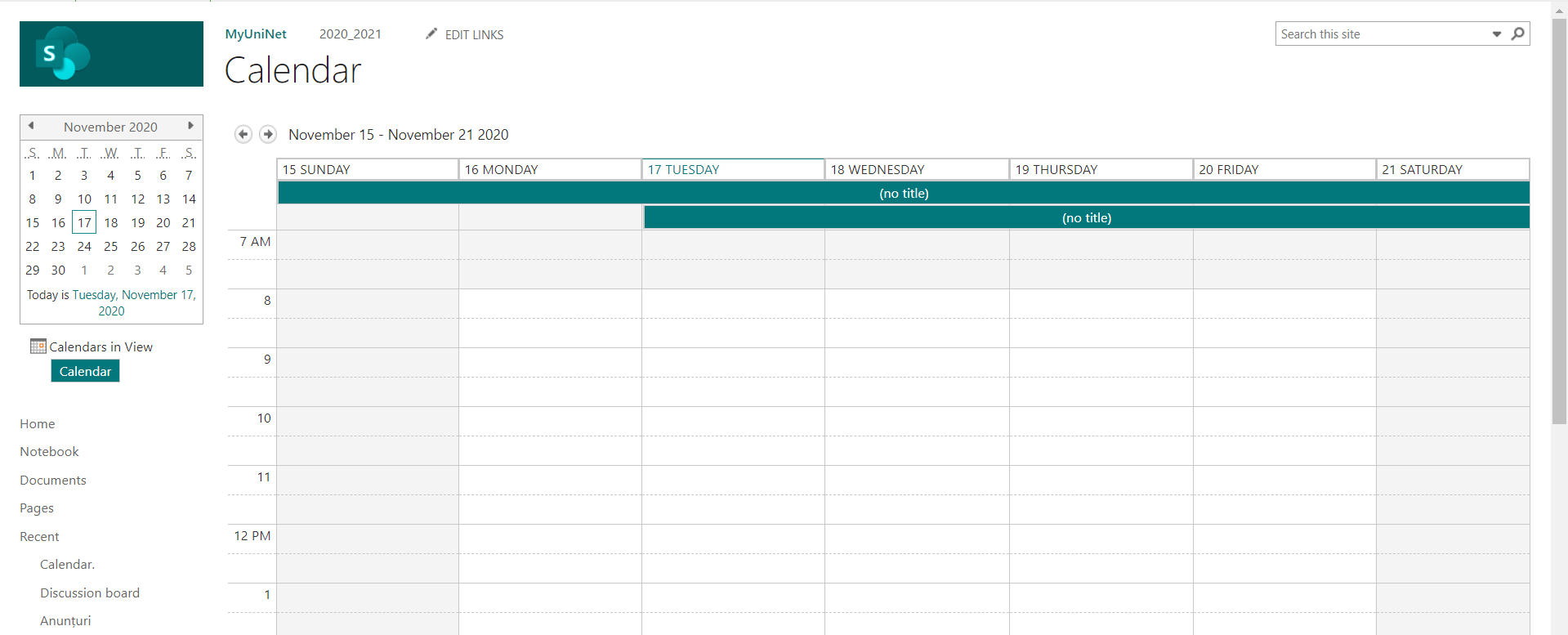
* Lista finala



* Modificarea vizualizarii default a listei cu o altă vizualizare din cele disponibile

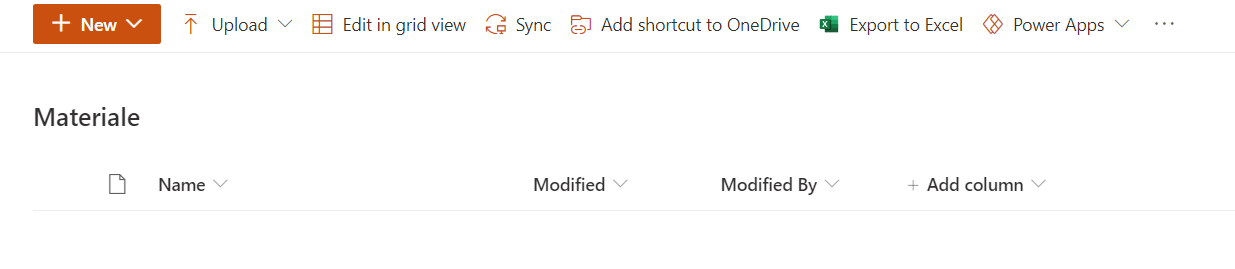




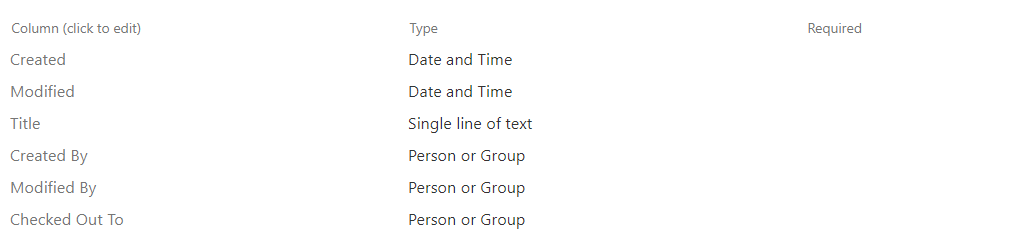


b. Materiale

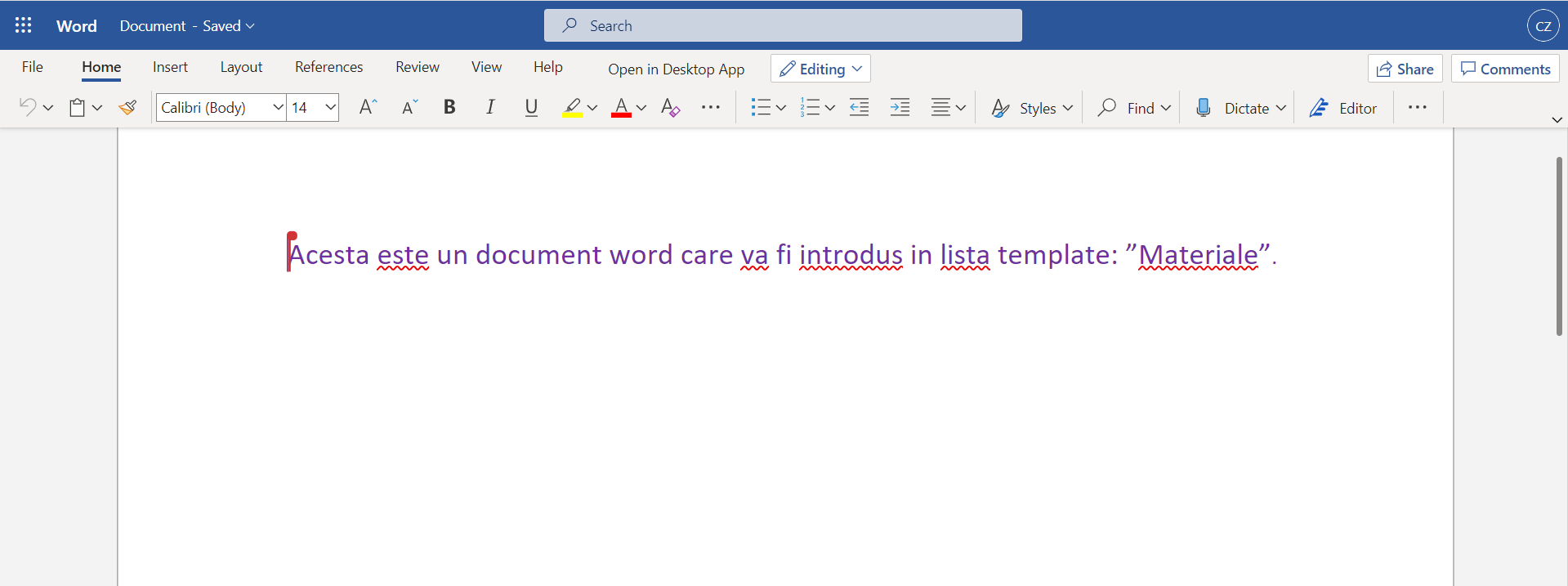
* Crearea listei:



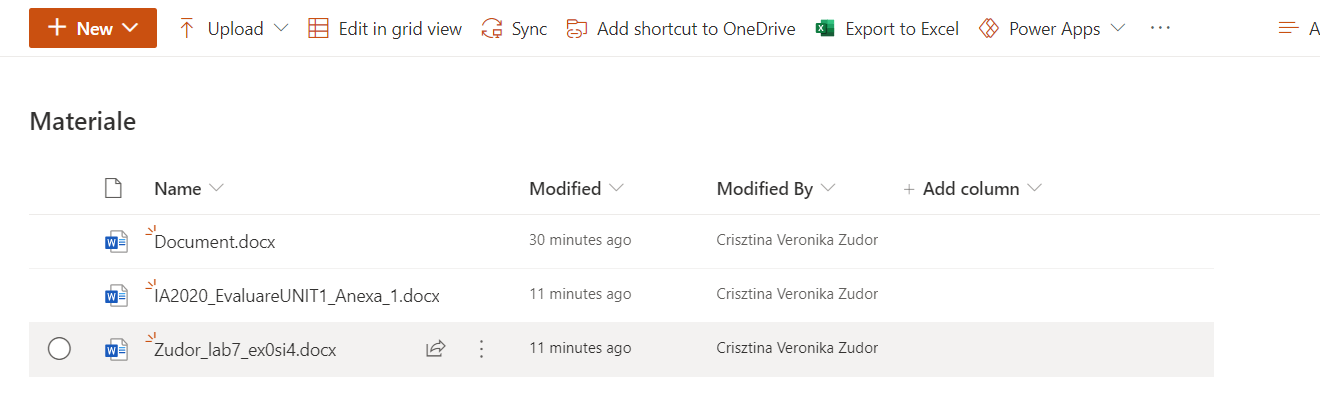
* Proprietati



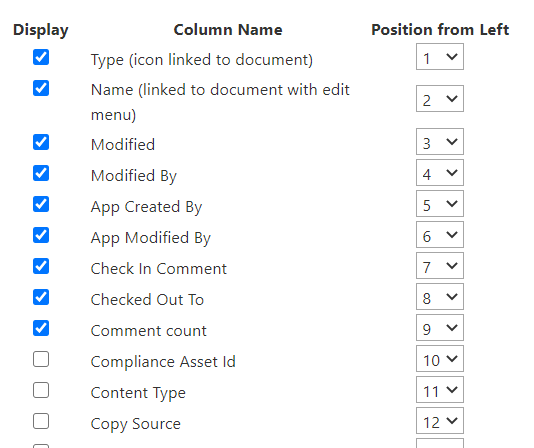
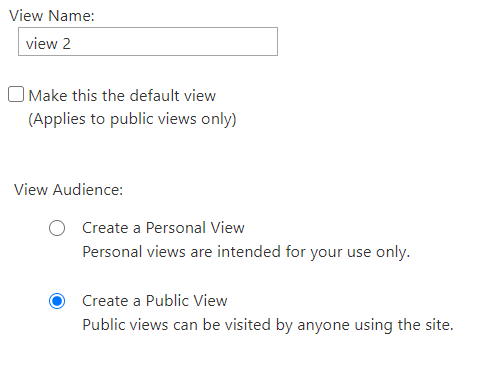
* Introducerea unui element

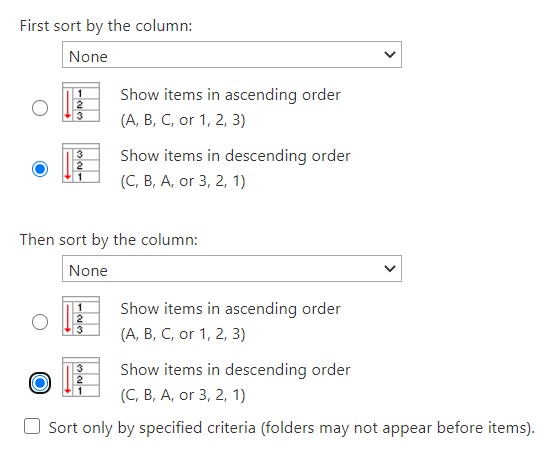


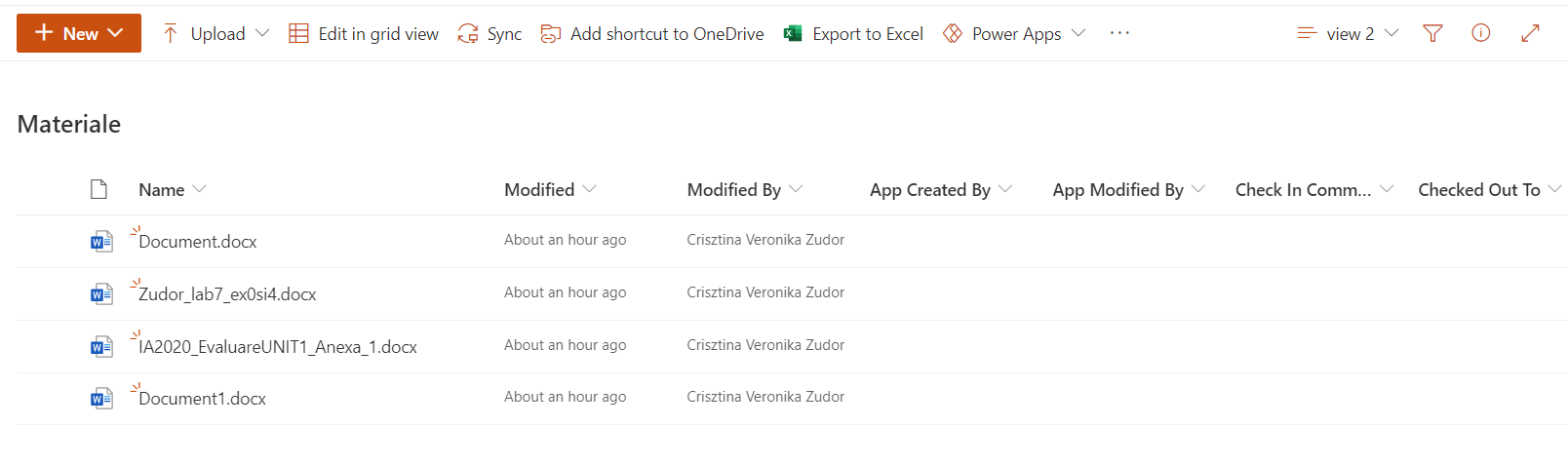
* Lista finala



* Modificarea vizualizarii default a listei cu o altă vizualizare din cele disponibile

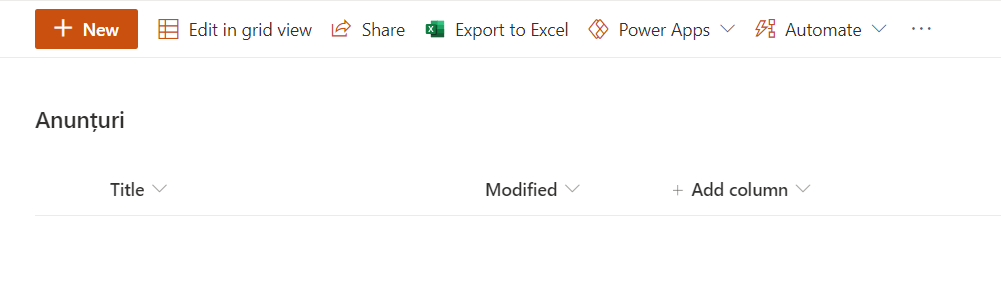




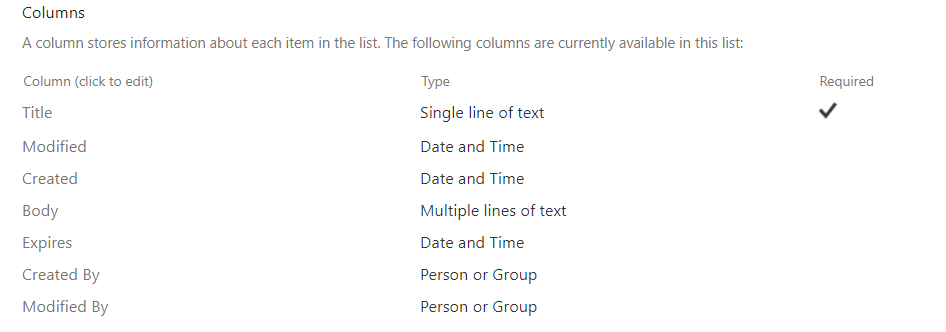


c. Anunturi

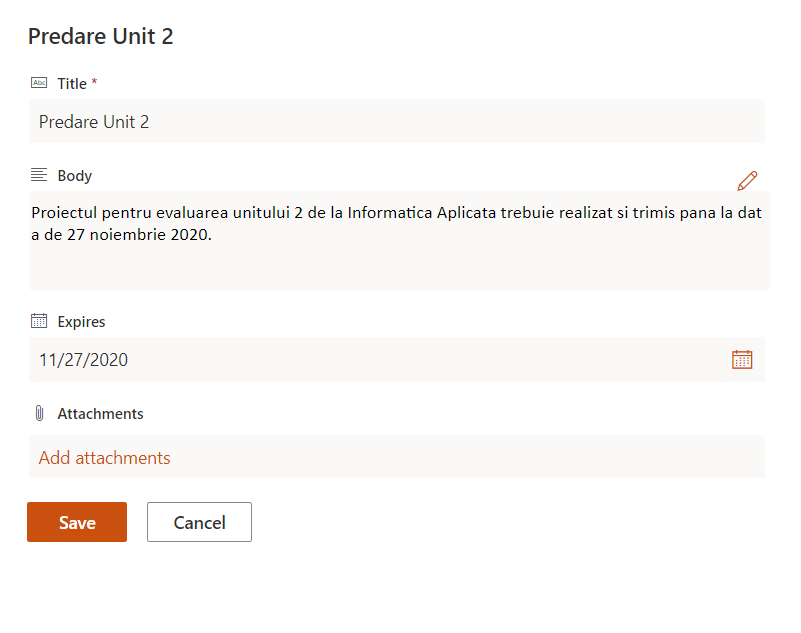
* Crearea listei:



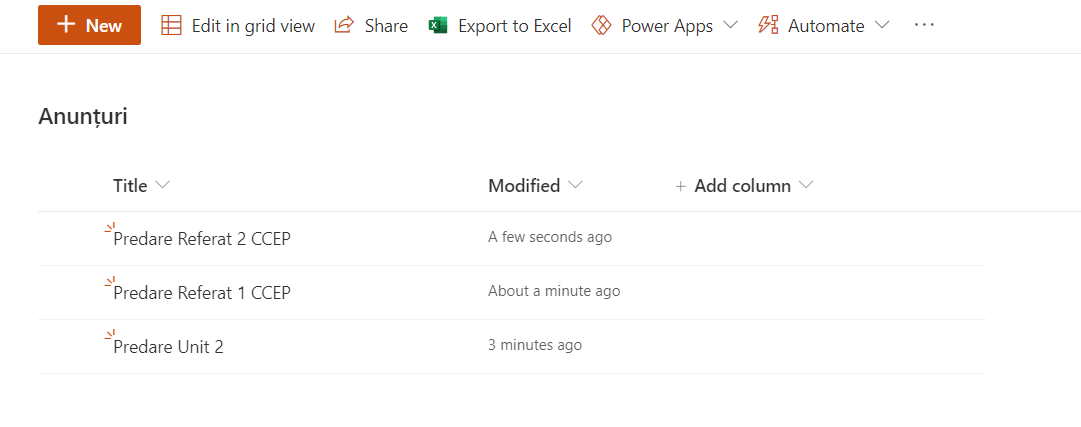
* Proprietati



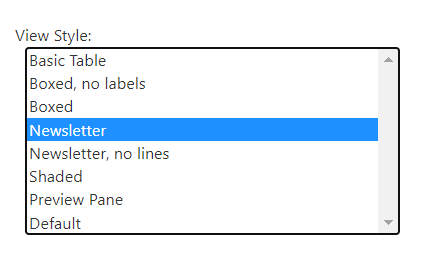
* Introducerea unui element

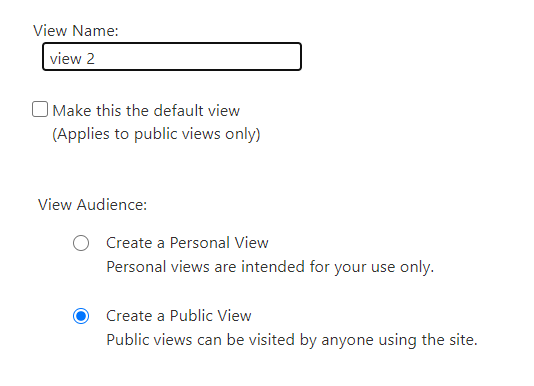


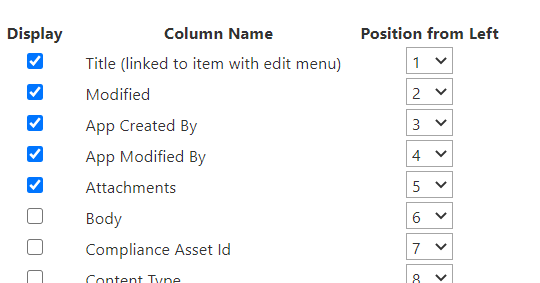
* Lista finala

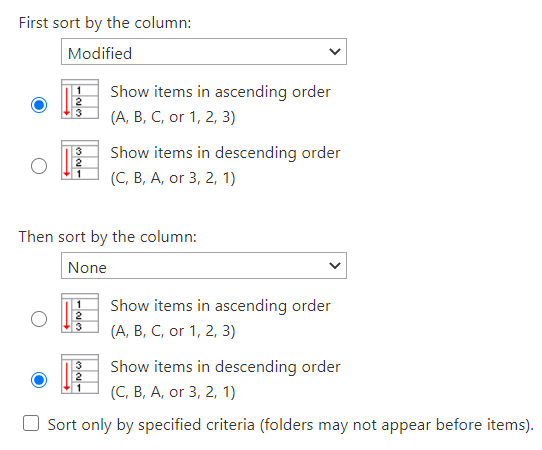


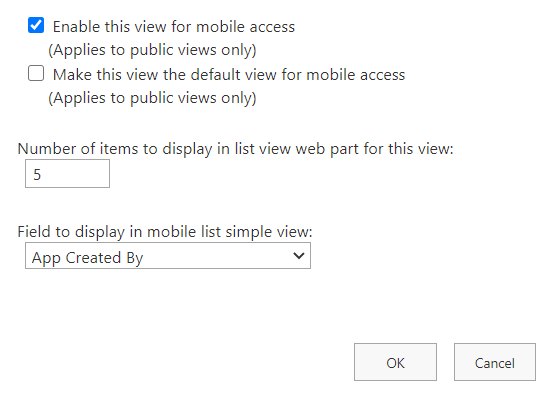
* Modificarea vizualizarii default a listei cu o altă vizualizare din cele disponibile

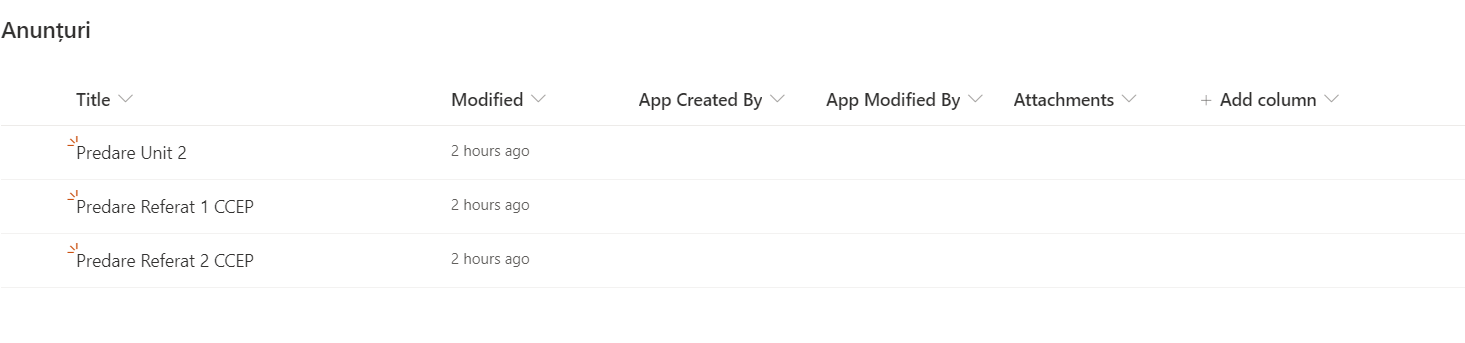






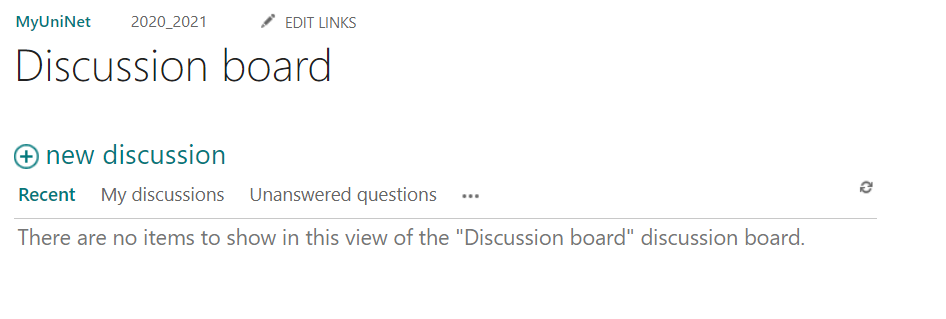




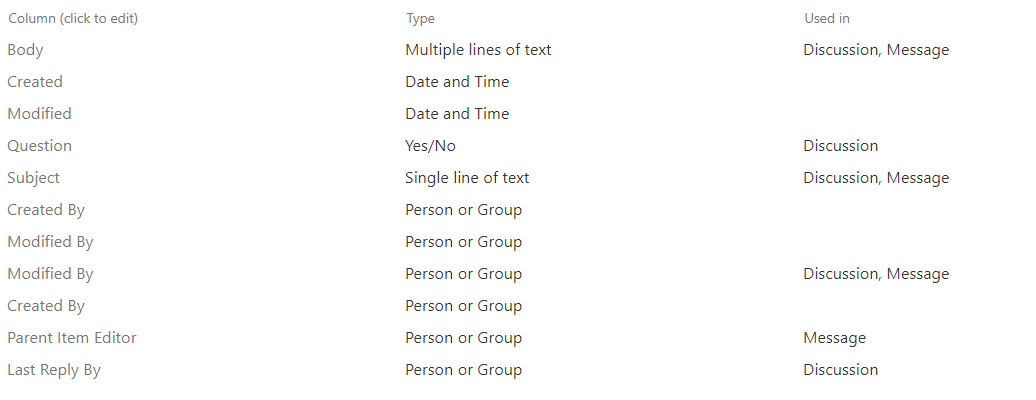


d. [Discussion board](https://didatec-my.sharepoint.com/personal/zudor_ti_crisztina_utcluj_didatec_ro/MyUniNet/Lists/Discussion%20board/AllItems.aspx)

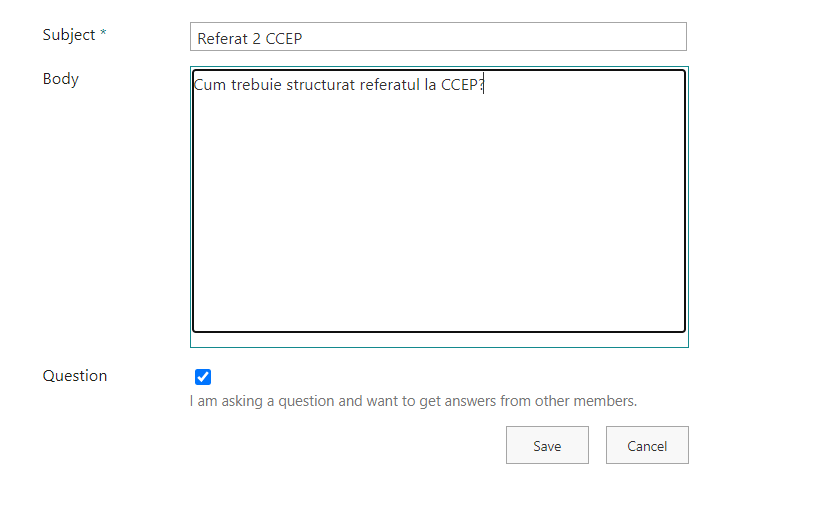
* Crearea listei:



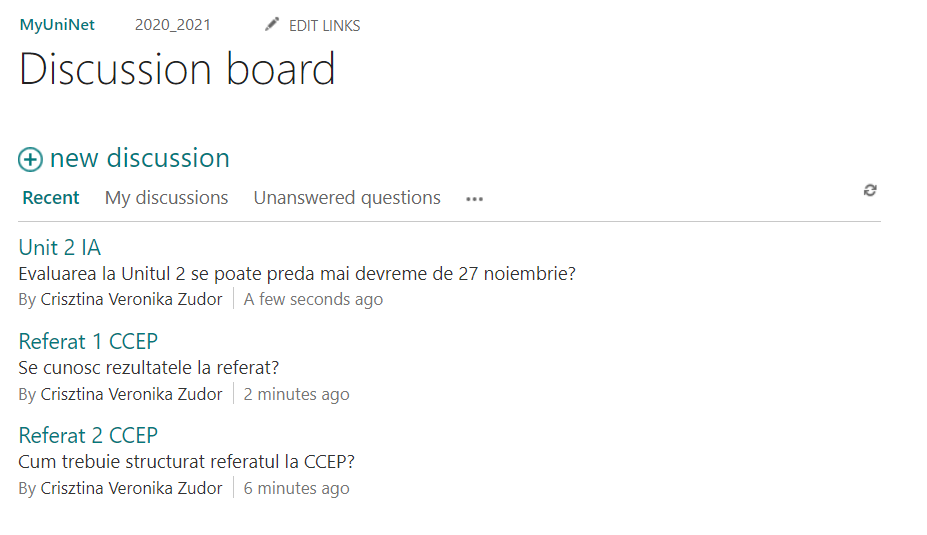
* Proprietati:



* Introducerea unui element



* Lista finala



* Modificarea vizualizarii default a listei cu o altă vizualizare din cele disponibile

