Faculdade de Ciências da Universidade do Porto

Relatório da 2ª parte do Projeto de Base de Dados

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Base de Dados (CC2005)

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1. Introdução

O seguinte é um breve relatório do processo de criação de uma simples aplicação web que faz interface com uma base de dados SQL criada na primeira parte deste projeto.

Foi construída em Python 3 e HTML, usando as librarias PyMySQL, Flask e Jinja com base no exemplo fornecido pelo professor Eduardo R. B. Marques para a sua BD MovieStream. Permite apenas visualizar os dados na BD associacao\_estudantes.

1. Implementação da Aplicação Web

No total foram criados 14 *templates* (15 a contar com a base) para gerar as páginas da aplicação com HTML.

A página inicial (*template* index) tem um breve sumário da aplicação seguido de 4 secções para as tabelas ESTUDANTE, DEPARTAMENTO, EVENTO e REUNIAO. Cada secção tem o número de registos nessa tabela e a opção de listar todos os registos. Cada secção tem também a opção de ir diretamente para o registo com o Id introduzido ou pesquisar um registo pelo nome, no caso de ESTUDANTE e EVENTO, data ou departamento no caso de REUNIAO. DEPARTAMENTO não tem estas últimas opções de consulta pois não é esperado um grande número de registos nesta tabela. Em versões anteriores da página inicial havia também uma secção para PUBLICACAO mas como cada publicação é dependente de um EVENTO decidiu-se que seria redundante.

Foram criadas 5 *templates* de páginas para listar todos os registos das 5 principais tabelas referidas no parágrafo anterior e mais 5 *templates* para consultar cada registo individual. Todas essas páginas têm “Base de Dados Associação de Estudantes” como título e o nome da tabela a ser listada ou do registo individual. No último caso os subtítulos contêm um link para a página de listagem dos registos do seu tipo.

No caso de ESTUDANTE (*template* estudante-list) decidiu-se ordenar os registos por ordem alfabética numa tabela com o nome, curso e data de adesão. Cada nome funciona como link para a página desse registo. A página de cada registo (*template* estudante]) contêm os atributos não nulos de ESTUDANTE, assim como outros estudantes dos quais o registo atual seja mentor (se for o caso). Por último são listados os departamentos aos quais o estudante é membro ou presidente recorrendo às tabelas MEMBRO, DEPARTAMENTO e PRESIDENTE. Os dados dos campos Mentor, Mentorados e Departamentos funcionam como links para as respetivas páginas de cada registo.

![Uma imagem com mesa

Descrição gerada automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SoQRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjEyOjMwIDAwOjAxOjIzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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OkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg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RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXyb+0/8AtwX3wr+KGl/CX4ZeCZviT8VNQiWdtOSXy7eyRlLKZWHJYqN5BKhUIYsMgH6yr84f2d7y38P/APBW744WXiRki1zVNMf+yHuDgyx4tJVSPPU+QoPH8MbehoA9D+E/7eHjrR/jhonwn/aA+GcXw48Q+IMLo+pWN2J7OeRiVSM4Z1+ZhsDLI3zFQVGcj7bryf4kfG74WfD74seB/C3iy+soPG3iAtDoSPZNcTgtIiBQ6IxhEjkAFiqsUbn5a+Vf2Y5UX/gqf+0fEWAkbSoWC9yAbPJ/UfnQB+gVRNdQrcLbmaMTspdYiw3FR1IHXFfl98DbiO5+KX/BQx42Dr9m1Jcj1X+0QR+YNP8A+Cc37IeheLv2fdF+Ly6pqEfxGt4tXs/D91cXZ+x6ZkXEEZEeDgLJJLNkdGYmgD9Ov7RtPtn2T7VD9rxu8jzB5mPXbnNWGYKCScAckmvwrh8B2HwY8Mrb/G34IeNrHU7bUvtj/GLwXrcktwW+0ZyJGMlqzc7AQytkA435NfV/7WXjQ/H/AOJ37M3whsvF+rxfCrxzp0Op32qCUQ3Wsxlf3aTMFA3kJyu0DfMCVyqgAH6QWt5b30Iltp47iLON8Thlz9RU1flz4y+Gem/sGftyfA/TPhHf6lZ6D47uI9O1vw3PevcRPG1wkBlIY5OBKXUn7rQnBwSK+5vBf7L/AIV8C/tDeM/jHYahrE3ifxVaJZXtpcTRNZRoohAMSCIOD+4T7zt1bjpgA6r42fEOT4S/CDxn41hsl1KXw/pNzqa2byGNZjFGzhCwB2g4xnBrwPwJ8fv2kPiN4J0DxVo3wV8JvpGt2EGo2bTeMSjmGWMSIWX7PwdrDivTf2zP+TTPjB/2Kuo/+k714P8As2fB/wCP2qfs8/DK80T9oex0LR7jw1p0tlpb+ArW5a0ha2jKRGVrgGQqpC7yATjOBmgD6x+GGreMNb8I293458P2PhnxE0kgl07Tr/7bCiBiEIl2rkkYJGOK6WG+t7iaWKK4illhOJI0cFkPoQOn418Wft3eEvEEnwW+BfhrxF4uuNU8QXXxL0Wwu/EumWw02ZmlFyhmijRmETKrjGCcFc0/4ifAPwR+zz+0h+zvrXw40WPwjd6prV1oWqDT5HC6jatZSPi4BY+YwZA25skk5JJAIAPtGa8gtpIkmmjieVtsau4Bc+gz1NTV8O/s+/BTwV+1hqvxg8efFTRE8V69/wAJjqXhy0g1CaQjRrK0KJDBbgMPJfnczrhiWzxznwJtY8RfD39jrUPBfhTUdV1STxJ8bbvwjcX9tfrDfX1q8r7gLpyFSSbyVUyMQP3jbjgmgD9WLe9t7xpFgnimMTbJBG4Yo3ocdDTrq6hsoWmuJo4IV+9JKwVR9Sa/PaP4M+M/BXjb4ea78KP2bNQ+E2q6Tq1rBqd9F4r0toNS0sttube5jW6JnYr8ysQXDLkc1u/CP4A+DPjZ+1t+0xceOtMHifTdL1qxjs9GvpGayjllsl8ycxZ2tLtjRQ5GVAOOtAH0r+1T8dJf2c/gL4i+ItnpUWvyaW1oEsZLgwpKJrqKDO8K2MCXd05xXqqX1vJdPbLcRNcxjc8KuC6g9yOoFflv8SNK/wCEX/4J1/tOeDrS5uH0Lwr8SpdF0aC4laU2dkmo6c8cKliTtUyN37mvXf2oP2fPBH7PMfwW8X+BNLfQ/GEXxB0fTrrxBHcyNe6jDcM4uFupSxM3mbQW356kcAkEA+6rzULXTYhLd3MNrGTgPNIEGfTJqaORJo1kjZXRhlWU5BB7g18MfGTT/h744/aa8Ymf4b+Kv2ifFGm2VpZNoiwwf2J4YzGWMQlnkSMSzZEjcOwwRkYIrwNZ7/Sf2JP2vfCU2iSeE9M0LxDCLLwy+oi/XSBLLbM9skwJUqrDOF4BLdeSQD9O/HviDxBpnh+Wbwbo1r4o1qK7t4X0+a+W2VY2kUSuXOcFIyzherYA710d5fW2nw+bdXEVtFnHmTOEXPpk18HfH79nXwR8E/2V21fw9pTJ4k1/WPDMuua1c3Mtxc6lONRgdpZGkY4ZnkkY7QAS3TgY2fj7D8PPG37TmrWV/wCA/FP7QHirRtItoP8AhEbWGE6P4cEgMgkleaSOMTTgg5O9tq9sAAA+3IZo7iJZYpFljYZV0III9QRTmIUEk4A6k18Tf8E6/t/h7x58fvBz+GZPAmj6PrWn3Vn4RbUVv00lrm2Z5Y0lUlcNsRtq8KTjnGT1f7aMMvj74o/AT4TajdXVt4J8aazfvr8VtM0IvYrO1E0do7qQ2yRiQVBGdo7gUAen/ET4+f8ACGfGz4O+BbPTrfVbTx9Lq0b6kt1j7J9jtlmG1QCH3E7TyMY7161PeW9q8STTxwvK22NZHClz6DPU18NePP2efBHwV/bk/Zp1DwRp8Xhuz1SfXYp9Ds3ZbTzI9Nb/AEiOLO1HIYK7KBu2x55GT5R8J9B1D9ogeP8Axt4z/Z61T40ajq3iC/sYdXn8SWFqmlW0Mhjjs7WKa4R7fywM7lCsS2cnrQB+oVfPHx9/aI8b/D74x+CPhz4D8Eab4u1rxLp95fq2pasbBIlt9u4Z8t85BJ7dKufsT6T8R/DnwRj0T4m2d5aarpepXVpp39o6jb391JpwYG3M00EjqzqGaM85/djjoT5H+1L4f8V+KP24vglYeC/F0XgjXn8O600esTaUmpLGoCFl8h3QHcOM5460AereFfiF+0ZfeJtKtte+EPhXS9Emuo0vr628WmeW3gLASSJH5A3sq5IXIzjGa95utQtbFoxc3MNuZDtQSyBdx9Bk8mvD/Avwn+OuheLtMv8AxN8fbLxToMEu670ePwPbWTXSYI2idZ2Kc4OQD0r5u+MfwfutD+NnxL8UeP8A4GzftC+E9cuI/sOr6Nfi51LQrdYEzZLZMwKbSWZWiIJ3Ak5YAAH6E1DbXlveK5t545wjFGMbhtrDqDjoa/OTx9b+Dvij+zJ+y1oPhnxN4m1PwtN8SrDR3vtel+z6vEgS9SW2keMLsdATCpU8ALhm6n074lfC3wt+y5+0F8B9U+FmjQ+Ej4n1yTw3rek6WWS31KzaBmEksWSC0LKHEmN3PJNAH2TeapZae6JdXlvbNJ9xZpVQt9MnmrVfnXeeGfhx8VPHHxKvdG+Cnij9pPWdQ1u5trrxTrElvYadZFSE+wWdzNIpWODBAaNM853NxXmyXGpePP8AgnP8CdO1bU77zm+JtnpEd0tyWuLeFb26ijVJeuY1wFbttXHQUAfqvDeQXEJmimjliGQZEcFRjrz7Utvcw3kKzQSpPC3KyRsGU/QivhX4sfs/+BfCHxg+BvwD8O6PJ4a+Ffi6/wBY17X9ItLyfbrFxaWcRhhkkZy5T5VLJuwcA4yM1e1n4D+Cvgn+318BX8Eaenh+x1jTvET3Gh2cjC0hljtIx58cOdsbSK4VioAbyV7gmgD7hor5n/YRlSL4b/EN3dURPiF4jLMxwFAvGJJ9OK+QNF8Sa9cfsS/sreAdJ03Uta0rxjrF9Bq2laRqEenz6nbw3FxJ9i+0SOixrKT83zAkIQDzggH6o2t5b30Ze2njuEVipaJwwBHUcd689+FPxu074teKPiJo+nafc2Y8Ga2dCuJ7ll/0iZY1d2RRnCgtgZOTjOB0r5M8H/Cfxz4J+Pnw58RfDj9n+++D2k/bPsHiqGPxLpkljqOmsu0u9tFcktLCf3isqljznPArjvhP4T8O/Anw7+2N4+8G+HLPT/FPg/VdVsNCvIYyWsYPsyMEUEkbFbD4P92gD9Jvtlubo2wnjNyF3mHeN+31x1xU1flxZ/AnxH4g+AOl3/hv9nbxBH8SbjTodXsfim3jTTF1GW/dBILx5jdCQxuzZ8tuitjAIzX6Q/DG68R3vw38Kz+MLRbDxZJpdq2r2sbo6xXhiXz1DISpAk3YKkj0NAHTUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXzx+0x+w/4C/aa1fTfEWo3Oq+FvGumIsdn4k8P3AhulRSWVXyCGALEg8MM8MBxX0PRQB8n/AD/gnV4K+CvxLX4iax4l8QfEbxtCpW11PxJOJBbEqV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UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFfnF8ev+Cl3jr4L/ALZWo/DWTQvDcvw+0vVNMgvtRltrg30VrPFbvNJvE4jDL5zbSUxwoOetfo7X49ftGfDL/ha/7Yn7Ymkxxebe2fgSDV7XAywktV0mfC+7LG6f8DoA+qv+CiX7dXir9k3VvBujeB9J0TWdW1a2ur6/TWoJpVgt4yixsoiljI3N5uSSfuV9G/Bv4vp4u/Z58GfEbxfd6XoB1bRLXVNQnaX7NZ27yxqzYaRztXLYG5j25Nfj34g8cX/7VXgf4wfE/VY5JI/BPw50Dw3HJN1+2SXdt5sg/wB50vSPZxXpfx21LVvEvgj9iDwBJoh8T+Gr/QbO8fw5JqY06HV7oJCiwvcMCE+U7Qeo85gOWBoA/Wnwf4+8MfELT3v/AAr4j0nxLYI2xrrR76K7iVvQtGxAPtWXqHxo+H2k6TPqt9478M2Wl29ybOa9uNYt44Y5wMmJnL7Q+P4Sc+1fCP7Ovwq8Y/D39vGw1bTPh9oHwb8M6pokltrng3T/ABjZ6hJJiOV4rlbZCrhS6RAbYyBtkOcM1ee/sL/s4/D/AONOk/tD6p430CPxHNp+uXttYR3cj+XZ7lkaSSJQwCyMVjy/3sRrgigD9AP2hv2nvCvwA+BuofEqWe18R2SxRPptnY38QOptJIkaiF8kMo8wOzKGwiscHGK6D4G/F/TfjJ8HPDHjeK805W1DSrW81GGzu1mjsLh7eOaWB2z8rR+ZghsEDGQK/Jnwz4X03xd/wR38V6xrFu2oaj4U8T50SaWV/wDQfOu7FJQig4wyzS8EEZckc816B+0d4fsfhD/wTo+Beg+FIW8K+G/iFc6PfeL762lkPnzTafE8rOWY7Q5iDlRhf3I4xnIB+nfhP4ueBfHmpXGneGfGnh7xFqFuCZrXSdVgupYgDglkjckfiKk1/wCKngrwrd3trrfjDQdHubGEXF3DqGpwQPbxEgCSRXYFVO5fmOB8w9a/NX/goJ8CPh3+yP4R+E/j34K2K+E/Httr8NvYNp93LNJfweRI7Oys7eZ8yxKSPvCcqchgKt+NPgv4e/aE/wCCsWq6D450pr7RU8MW+oXmlfaHjWR1s4QqM0ZDEK7q3BGSg7cEA/RnVvjF4C0Hw7Ya/qfjfw5p2g6gM2eqXerW8Vrcj1jlZwr/AIE1seF/GGg+ONKXVPDmt6dr+msxRbzS7uO5hLDGQHQkZ5HfvX58/HzwZ8JE/aW8D/C3wj8Hb74p+NvDHhxLW08O32tiy0HTrEKzI0xlDmRwH3k4yxZMlm4HjX7MuqeJ/hLpv7b+maNZQeGtQ0fSZp4tI0W6e4ttMnQ3SsYJG5PlKWw3X92M9BQB+iH7QH7Tnh/4b/C/4g6j4V8TeF9Z8ceGdMmvV0GXUI55VePqJoI5BIAO/T61rfsy/GS++L37OPhD4i+KBpuk3mqWD3l79l3Q2kO2R1JHmOxVQFydzHvzX5x6L+zh8HpP+CU158RZdOsX8avZzXreI3lP2pb0XZiFuGzwpAEfl4wd27GTmsL4t6/fXX7Hv7G3gO+1KbSPh/4ovZE8Q3MUhjUxx3kSqHboFVJpnweCUB/goA/Wvwb8VvBPxEmuYfCnjHQPE81qMzx6NqcF20Qzj5hGx28+tM8ZfF3wL8Obq3tfFnjTw74Yubhd8MOs6rBaPIucZVZHUkZHavzr/bI+Cfgb9kr4q/s/+Jfgtpi+FPGN54hjsDp2nXUrnUbYtGpDo7sWBLeWT/EJSDnAxlfHD4J+Mf8Ahqr4o+NPDXgfwL+0vo+oSRLfaNdanHcanoIVSghMImV4WDI6DCvwg4UgigD9Qf8AhK9E/wCEdOv/ANsaf/YIh+0f2p9qT7L5X9/zc7dvvnFWNG1rTvEWmW+paTf2uqadcLuhu7OZZopBkjKupIIyCOD2r4i/YV1D4S/GT9lXx18P7fwnqvgbQLK7nsPEmhaxrEs4gaVBvMdw+0xqdjZUBNrKxIydzfXPwg8DeFvhr8NtC8M+Cip8LadC0VhsuTcjYXZjiQk7vmZuc0AdjRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXlGi/sy+B9C+OHi74rQW13L4q8U6cNL1MT3G+2kgCwrtEeOMi3j7+vrXq9FAHzh4S/YB+Engn4PeMvhppdjqkfhvxZNDNqZkvi1w5iZWjCyY+UAp0x3b1rZ+IX7Ffws+KHwj8KfDvxBpFzc6P4Vt47bRbyO6aO9s1VFTKyjrlUXcGBUlQSMgEe7UUAeC/AX9in4bfs9eKL7xRocera34qu4fsz654iv2vbpIeMohICqDtAyBnAxnHFdD8G/2Y/BPwK0/wAX2XheK+jg8VXkl9qP2u5MpMjghthwNowx4r1migDwbw3+xP8ADDwv+z/r3watrG/n8E61O11dQ3N4Xn80tGwdZMDBVoY2HHVe9UfBf7CXwt8HfBDX/hPLb6p4i8Iazd/bZotavPNmhmCRorQyIqGMqIkxj0PUEivoeigD5X+F3/BNj4N/C3xno/ieOHXfE2paKytpSeItTN1BYMpyhijCqvynkBsgHBHIBr1ay/Zv8G6f+0Bf/GSKK9/4TS908aZNI1yTb+SFRRiPHBxGvOfWvUqKAPn742fsQ/Dr46fESx8ealceIPDvi61gFr/a3hnVGsZpYhkBXIB6BmXcuCQcEkAY0fgz+xr8MvgH4i8S6t4Q028th4is0stRsby7a6t5kUYyVkySzZYsSTku2ete4UUAfIK/8EsfgSuoao62WvLpF8ZnGg/2u50+2lkQp50UZGQ6hjtLM23A9BXqWtfsd/DDxJ8BNJ+D+r6NNqXg/SVH2Dz7hvtVs4LESpMMEON7DPQgkEEEivbKKAPmf4M/8E9fhH8FfG9j4usYNZ8SeIdOjEWnXniTUTd/YFAIAhQKqjAJwSCV7Yqb4mfsC/DL4kfEPU/HEN34m8GeJtVXbqV54S1h7D7bwATIoBBJAGcAbjyckk19JUUAeLeEv2QPhn4G+Buu/CjRNJnsvC+uRSpqci3DNd3bSKFeR5jklsAAdgAAAK7z4T/C/RPgv8O9E8FeG0nTRNHiMNqt1L5kgUuznc2OeWNdbRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUleSr+0FFfatrVjpfgvxLrI0m9lsLi4sbeJ4/MjYg4zID2yOOhFa06U6t+RbGNStClbne563RXE/D/4taN8QLq9sLeG+0rWbIBrnSdVtzBcxqejbcnI6cgnqPUV2uamcJU3yzVmXCpGpHmi7oKWuY8a+PLPwPNoEd3bzTnWNSi0yEw4+SSQEhmyR8o29smsjVvizHZ+Pv8AhFNP0HVNZu4Vhkvbm1RBDaJIflLFmBPHOAOgOM4IFxo1Jq8URKtTg7NnfUVjeEPEX/CWeHbPVTp19pP2gMfsepReVPHhivzLnjOMj2IrYrJpxdmaxkpK6FopM0tIYUVxvj34oad4FutP09rO+1jWtRLfZNL0yISTyBRlm5ICqO5J9euDWZ4b+MltqfiW18P6zoOreFdWvEZ7SPU418u52jLLHIjEFgOSDit1QqOPOloYOvTUuRvU9FoopKwNxaKSjNAC0UlFAC0UlLQAUVV1TUrfRtNu7+7kENraxNNLIeiooJY/kDXK/Cz4qaV8WdDn1LTILq0EE3kyW16irKpKqytgE8MrAg55rRU5uDmlojN1IKag3qztKKSsXw/4m/t6+1i2/sy/sP7OuTbe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Figura 1 Página "/estudantes/4"

![Uma imagem com texto, mesa

Descrição gerada automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SdwRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjEyOjMwIDAwOjAxOjQ4AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ZFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeb/AB7+A3hz9ojwKnhnxHLfWS297BqVjqelyLHeWN1E2UmhdlZQ2Cy8qeGP1HosKNHCiNI0rKoBkYAFjjqcADJ9hT6KACiiigAooooAKKKKACiiigAooooAKKKKACuS+I/gW+8e6Vb2dh4z8QeCZYpfMa88OtbCaVSpUo32iCVdvOeACCBz2rraKAOF+C/wb8PfAbwDaeEvDIu30+GaW5kuL+fzri4mlcvJLI+ACzMT0AHoBXdUUUAFIeQece9LRQB5r8CfgH4e+AHh/VtO0S5v9UvdZ1S41nVdY1eRJLy/upm3NJIyIi8cAAKAAPUkn0qiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiivyS/am/as+IP7PP/AAUc1/WLDVdc1XwPokemvqvh1buV7L7JLa26SsIi2xGLyAq+B+8K56kEA/W2ivhj4/fF+81z9r79k+48I+Kr8+DvFEd1dvDp97JHa6hCyo0ZljBCvwejDjmvVvj/APt6/Dr4AeNovBdzZa/4y8YtEJ5tD8KWK3c9shG4GXc6hSV+baCWwQSACCQD6RorwP4afttfDP4s/Bzxh8RdAudQksvCNlcX2taLcW6x6naLFE8pVoi+0lljbaQ+0kEbsg48nn/4KyfCFNF03XIfDvju78O3EiwXmsw6IptNNmYnbDPJ5u0ybQG2xl/lI6nKgA+1KK+SR/wU4+ELeOdE0QWfioaFrV39h07xjJo7R6PdTbwhEcrsHZQxALBCBnJ45rtPj/8Ats+BvgB4y03wbcaX4i8aeNb+H7TH4e8JaeL27SHnDuCygAhWOAS2BnABBoA+gqK8d+C/7VngP48/DXWvGXhie9+z6IJRquk30Ahv7F40LmOSLcQCQpwQxU4IzkEDU/Z3/aD8NftNfDeLxt4Tt9StdIkupbQR6rCkU2+MgMdqO4xzxzQB6dRXF/Gj4nWHwY+FHivxxqe02mhafLeeWxx5rqv7uIH1dyqD3YV8ofsd+JPiB8JvjZJ8Nvin4j1LXr3x14ZtPGOlTapcvL9mvduL+xj3E7QpO4IMBVj96APuOivkfUPFOtR/tqfGHTF1e/XTbT4aQXdvZi5cQwzmSTMqJnCvwPmAzXn37K/7dFh4Z/Zd8H6l4q8PfELxLpuk2vka/wCOk05ryytpjK2fMleTzpQgZQzojheBn0APvmivBvG3jjwrfftE/AlE8SeJvtuvWOr3Wi2ui3Kf2JqUItEkeS9UnL7UZWhKg4YkmuQk/wCChXhLUl1v/hF/h78RvGzaDdXNrrH9gaGkyae0MjoxkcyhSWCF1VSWK8kL0oA+qKK8Z179rj4baD8FfD/xQfVbi98O+ITFFo9vY2zTXuoXEhIW2igHLTblZSvYqckYqh4C/a40DxV8RtP8B+IfCfiz4b+KdVge40mz8XWEcC6kiDc4glilkRnVeWQkMPSgD3WisTxvNJb+C9flidopY9PuGR0JDKRGxBB7Gvj79lv9p7Svg5+wN8JPG3xJ1PWNUTVtRm0mXU2LXk6ySX92EklZ33FFWPkjcwAACnpQB9uUV8nah+0JoXxO8X/CW61bRfiv8NL6bxXNpunaTqFmmmpqcothJm7iaQs9tscEEDO8EY4Ndx4s/a80bS/GHiLwz4T8EeMviZqnhx1h1lvCenxSwWMpXd5LSyyxh5cfwR7iDwcHigD3miuD+CXxo8OfH74e2PjHwu10NOuJJIHt7+AwXNtNGxWSGVMna6sMHBI7gkVk/tPfGBPgP8B/GPjUYe+0+yZNPhxuM15IRFbpt75ldMgds+lAHqVFfGf7E+ueM/hT8TvFnwO+JXiHU/EWujSNP8WaTqGs3b3M00c0EcV9EruSdkV0rBVBPBY19LeGvi3o3ir4o+NPAVnDeJrXhOCwuL+WaNRA63aSPF5bBiSQIm3ZUY4xmgDtqK8W8S/tZeDfCvhX4q+ILyz1h7L4b3yafrCw28ZklkZYmBgBkAZcTLyxXoePXG0X9tjwTqHhnxb4r1TRPFXhbwToMMNxD4o13SGt7HWY5WKRNYncXn3kfKAgyGQ/xCgD6Cor5/8AC/7ZOgap4t8O6D4m8EeNvhw/iWUW+h33i7S0trW/mIykAeOV/LlYcrHKEJ6Dniqnjf8Abg8K+EfiT4i8A2Hg3xx4y8VaBcwRX9h4Z0cXhihlhjlFySJAFiUSopL7TuOACASAD6LorwHxV+2Ho+m+LPEvh3wp4E8bfEu+8MyiDWZvCenRTW9lNt3GAySyx75QOqR7iDweeK9H+DPxi8N/Hn4d6X408KzTS6Tf71Ed1F5U8EiMUkilTJ2urAgjJHcEggkA7eiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK/PLS/AOifFP/gqF+0H4S8SWa3+h6x8PoLS6gbqVZdM5U9mU4ZWHIIBHIr9Dapx6PYQ6lLqMdlbpqEqeXJdrEoldRj5S+MkcDjPYUAfjB8MPAvjf4Gft+fB74O+LLp7/AEnwjrl1N4evJFI86xulZ1ZD02lkYlR91zKMnHHvfw++KPhr9kH/AIKCfHWf4v3EmgQeMgl9oXiC4tpJYXti7SeUGRWIGCqdMBrfaecV+kdxomnXmoQX09haz3tuMQ3MkKtJH/usRkdT09areIPCeh+LLdINc0bT9ZgQ7ki1C1SdVPqA4IFAH5R/DNZfir4k/bd+M3hexubP4Zav4M1qxsriaFoUvrloN/mqpAycRSO3dfPGcE1rtY26/wDBC8SLDGJGk80sFGS//CSbNx99vy59OK/U+HR7C30sabFZW8enCMwizSJRD5ZGCmzGNuO2MVF/wjuk/wBkf2V/Zdn/AGX/AM+P2dPI+9u+5jb97np15oA/Lj9tS1ht/wBgf9kkxRLGynQSCoxgtpm5j+J5PvVL48San8F/+CmXivxJ4k+I2ofCTR/FWjR/2T4wh0eLUY2RYLZGgKyoyoA8DqWUbgQmcK5NfqpdeHdKvrO2tLnTLO4tbbb5EEtujJFgYG1SMLgcDFN1/wAL6N4rsxaa3pNjrForbxBqFsk6BvXa4IzQB8Kf8E+j4R/4Sf45/FHRPGHirxpZ3Mu3WdX1fQLfTrTUZoTLIZ7YRSHeSpZiCiECVcgFq+tP2ffjp4S/aI+HcXi/wSl0mhyXMtqq3lsIH8xCA3ygnjkc131jo9hpempp9lY21pYIpRLWCJUiVT1AQDAHPTFLpuk2Oi2ottPs7extwSwhtoljTJ6nCgDNAHyj+2xp998dfHnw3/Z+0XVDpT65NJ4m16+SBbj7Lp9lzDvib5XWS5MYAPGY+eK87/a2+DvxW+GOh+GfjjefE+5+IupfDHUo9VTTX0CzsHaykdI7xRJAASGjxuB42hj1Ffen9nWg1A3wtYRfGPyTc+WPM8vOdm7GduecdM1LcW8V5bywTxJPBKpSSKRQyupGCCDwQR2oA+JdL8R6f4w/bE+K+vaTcLd6Vqnwhsr20uF6SQyM7ow+qsDXJ/AP9qL4SeHf+CddloWo69pcWuWfhq40qfwjLIq6heXMqSBEjtj88gnMisGUFSJCSeGx952fg/QdO1CS/tNE061vpLZbN7qG0jSVoFOViLAZKDsvQelRjwP4cXUrPUB4f0sX9kgjtbr7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lbC9urd7lFkgtyWAmdScqhKP8x4+VueDWAPjP8PmIA8deGiT0H9r2/8A8XQFkdjtHoKNo9BTYpUnjSSN1kjcBldTkMD0IPpT6AshNo9BRtHoKWigLITaPQUbR6Cqtxq1jZ6haWE97bw314HNtbSSqss4QAuUUnLbQQTjpkZq3QFkFFUtH1rT/EOnxX+lX9tqdjLu8u6s5llifBKnDKSDggg+4NXaBhRVLTda0/WftX9n31tffZZ3tbj7NMsnkzLjdG+0na4yMqeRmrtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFJ14oA8P+G/7a3wb+LXxSvfh54W8ZQan4otzKFtxbypFcmLPmiGVlCS7QCflJyAWXIBNe418V/s/wD/AAS58D/s/wDx+/4WVp3iTU9ThsWmfRtFuIlRbJpEZDvlDEzBUdgvyr1BOSK+1KAGmvIf2df+alf9jpqP/tOvX2r53+HnjS9+GeqeO7LUPBniu+N94nvr+C40/SXlieJ2UKQ2RnO0njjBFddGLnTnFb6fmcNeShVpyltr+R6r8SvH8vgP/hGPKs0u/wC2NctdIbe5Xyll3ZccckbenvR4y8fS+F/GHg7RUs0uE164mgeZnKmHZHvyBjnPSuA+KWp6j8QPBPh7xDpfhrWom0HxHa6lPpd7aGG8liizuMceSW++MeuD6VX1/XtQ+IvxQ+HV/pvhrWrfR9Mu7hrm+v7F4AGeEgDaw3bRjBYgDJABNdFLDxai5L+a+vW2hhUxElKSi9+W36nR/wDCz/FfinVtbPg7w7Y6jo+i3T2U8+oXrQSXkyY8xIAEIGDwGY4Jrg/AviS0tPgbY6je6LHqEd14nYLaXh2mFpL07WOB95Cc/UV0Xg3Vb34NXPiTQdR8PazqUFxqc+oaZd6XZtcpcRyncI2ZeEdTkHftHfOOa5rS/DPiCT4HaZbXWiXlvqp8UJdzWQhYvGn23ezYA+4Bzu6Y56V2RjTinGyUbxs77qz8zllOcnzNtuzurbaryPTdd+I2v6j41v8Awr4O0eyv7vTIYpdQvtUuWht4GkBZIwEVmZiozxwKp33xsvdD8HC81bwteWviV9SGj2+jhsLd3J+60UpABiI5344wR9aBv734W/FLxZqV9o2pajoPiFba4gvNLtXumhliiEbxyIgLDOAQcY7Z9MnxUPGXjzRdL8WHw69sdC1+PULDRXUx3txZKu1y6s2BKckheMAY5JGeeNKm3FOK5dNb7u22/fTyNpVqiUmpPm10t0vv933nUwfErxP4X8RaLp/jbRNPsrPWpxaWmoaVdtMkVwQSkMquinLYIDLkZH4j0fVdTt9F0u81C7fy7W0he4mf+6iqWY/kDXi/i7Vrv4ya74N0zSdB1ixtNM1iDV7++1Wxe0jiWHP7pd4BZyWx8ucfSvWvGHh8eKvCOuaIZfJGpWM9n5n93zI2TP4bq48RFRUXaze6OzDzcnJXulsz5A+Ec9545/Yd+MPxa1uPb4k+I2k67rFxuOTBaxwTwWVsp/55xwxrgesjHqTXmnwF1T9imD9nTwKPHCfDU+JV8P2o1f7VbQtffaPJXzd+1TIZN2c4+bNevfs+JfeIv+Ca+o+GoLGaXxJpXhnW/DNzpUCGSdb63FzAYQg5LkhcAcnePWu//ZZ+AnhTSP2efhiviD4daLZ+Jrfw/Yi+/tHRIUvI7gQrv83em8OGznPOetch2nzR+z38eNb/AGYf2O9S8XQeHdS17wPc/EGSy8G6bfu8d0dCuJVELRhgSefMKK2MknnBBr33WP2lPil8N/Bump44+G2lD4jeJ9bTR/CvhfQ9a85LotHveS4nKYiSIBt7AN93oAc1b/b18G634x+EHhmw8O6Lfa1dQeMNGuXttNtXneOGOfLyFUBIRRyT0Arnv+CgHwQuPidbfDPxP/wiN94/0fwlrMk2teGdKnkivLqwnjCSvB5bo7SRlEYIrAtyOmaAOq8OftBfEDwb8YvC3w9+L/hDRNJk8XJONC8QeFdSlu7KS4hTzHtZlmijeN9gyG5DHAHfHJWP7Unxg+I1h408UfDT4eeF9d8KeF9Su9ObSb7W5k17UDbOVkMcEcLJEzFTsSQ7jxwcjPAfBz4O/DHUvj94M1D4ZfALxNo+m6M0t9qXi7xlPq+niwkCYijtYLmU/aJCxIYbdqgg5Ncx8X/B/g7xZrfjC88WfA/4h+DfjTFd3UWn+IPhhYXph1b5ibe5S5i/csXGwuZgGBzkjoAD6f8AE3xK02/+O37PEF94I2ax4n0zWry0vNWVob/QdlnbySw+Xj77hxG4JGPL4zXLaX+098U/iV/wk/ir4Z/DbR/EHw28P31xYpcX+sPBqev/AGdis72MaxNGAGVgvmMN5HUEkDE8N+BviWPib+yDf+NrLUNW13RNB1+PxLqqxmeO1uJbO2WNbiZRsDsVK5J+dlbBbrWV+z/4x8R/shfDW9+Dur/DTxl4i1jQ9Qv/APhGr3Q9Kku7HW7ee4kngZrpf3du2ZSJBKV2AA80Ach+yR+0AnwJ/wCCfPweaw0GbxX4u8Tavf6NoHh+GZYDd3UmpXZ+eRgRHGoGWcg4yPXI9+0P4/fEPwL8TfCfg/4w+ENC0i38Xyva6L4g8K6nLd2i3ioZBaXCTRRujsoba4yrEY9SPkmx/Zl8V+LP2LfgPqHiP4eavrV/4N8Q6pqHiDwKVmsNQubG5vrgy+Sm6NxKqmOREBUsDwTnB7/4X/Bf4Va78b/As/w1/Z98VaXbaRd/2nqfijxpNrGnRaW8Q3RLBFcTf6ROXwCu0qB1yCcAHt2s6kvwh/bc8N21t+40T4saPdxXVuvCHVtORHS49me2cxnH3vKj/u19J18ufHG1bx1+21+z74fscvJ4YtNY8Vaoy9Ybdoktbc/R5iV/4Ca+o6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCK4gW6t5YX3BJFKNtJBwRjgjpXmX/DOnhT/n41z/AMHNz/8AF16lRW1OtUpfBKxlUpQqfGrnlv8Awzp4U/5+dc/8HNz/APF0f8M6eFP+fnXP/Bzc/wDxdepUVr9br/zsy+q0f5UeW/8ADOnhT/n51z/wc3P/AMXR/wAM6eFP+fnXP/Bzc/8AxdepUUfW6/8AOw+q0f5UeW/8M6eFP+fnXP8Awc3P/wAXR/wzp4U/5+dc/wDBzc//ABdepUUfW6/87D6rR/lR5b/wzp4U/wCfjXP/AAc3P/xdeoRqI0VR0UYGadRWNStUq/G7mtOlCn8Csef+BfhHbfDz4geN9f0nUJItL8WXEOo3WiGIeVDqCp5c1zGwPBmRYt6kctHuz8xFegUUVkahRRRQAUUUUAFFFFABRRRQBwXgn4S2nhP4heNfG1zeyat4g8TSwo1xLGEFnZQJtgtIhk4VSZHY/wATyMSBwB3tFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/9k=)

Figura 2 Página "/estudantes/6"

Para listar os registos de DEPARTAMENTO (*template* departamentos-list) decidiu-se usar uma tabela com o nome, número de membros e presidente de cada departamento, ordenados pelo Id. Para se obter os dados necessários é feita uma consulta numa junção das tabelas DEPARTAMENTO, MEMBRO, PRESIDENTE e ESTUDANTE, agrupando os registos por Id de departamento. Nas páginas de cada departamento (*template* departamento]) estão os atributos da tabela DEPARTAMENTO, o número de membros e a sua listagem (cada nome é um link para a página do estudante) com o presidente assinalado. Os departamentos que organizam eventos, ou seja, com registos em ORGANIZADOR, tem os seus eventos listados (novamente os nomes são links para as páginas dos eventos). O departamento Ludico tem o número de publicações criadas e a sua listagem (semelhante à listagem dos eventos, mas os links são para as publicações).

![Uma imagem com mesa

Descrição gerada automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SmWRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjEyOjMwIDE2OjM4OjM2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0MwAAkpIAAgAAAAM0MwAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoopKAFor87f2Wf+Co3iH4//ALUEPw61HwJa6VoGqyXUenzW7Sm9tPKjeQG53Ha2VjIO1V2kjriv0SoASvHNb/aPXw3HaPqfgPxXYpdXC2sDTW0I8yVs7UH73qcH8q9jrxX9p/8A5BfgH/sbrH/0GSuzCRhOqoVI3ucWLlUhTc6crWO+8E+OrnxhLdJceF9a8PCBVZX1aJEEuSeF2u2SMc/UV1leQ/EC91Pxh8WdH8BWurXmh6YumPrF/cadL5VxOok8tIlkHKjdycckHtUelNqPwz+L2k+GE1jUNY0DX7K4mhh1S4NxLaTwgMdsjfNsZT90k81Tw6lrF2dr2129SI4hx0lqk7X8/Q9izRmvmn4SaTrWtfCOTx9qXjHxBdakmn36wWpvmFsoTzUVmXGWcEFgxOQdv90VWbQde/4Z/t/H0njbxCfEkFhHfxMt8wt8LjEbRfdbKgbi2SxyST0rX6klJx59ny7PchYxuKlydL79D6fqK5nNvbSzCN5TGhby4xlmwM4A9a+efiB8SL/XvF/hfw/Pc61p+kzaJHrOof8ACNW8sl1O7nasYaMF0QEEkjrnGelXPAvibVtP8Sa5pFi3ii78Ly6TLdW914htJ0ls7leDGs0igspU5GSSCvHeo+pzUeZvz/Ef12DlypeR7Z4Z1pvEWhWmpPp95pTXC7jZ38flzxckYdcnB4/WtOvmvQfF3iHxR4L+EnhdNcvbO58TJdS6hq6Sk3flQAuVSQ5IZsgbuoxXXy6ff/Cf4jeErez17VdU0HX5pbK5stWu2ujFKIi8ckbP8wyVIIzjnpRPCOMnG+utl6X/AMmOGL5knbTS79bf5ns1c94+8aWnw98J3/iC+hmuLWzCF47cAyHc6oMZIHVh3rN+MXjG48A/DPX9es1U3dpb/ud4yBIzBFJHcAsDj2rxb40fDXUdB+CN/q7eLdb1G/aO3bUYr67M1vc75Y8hYyMR7WIK7McDBzmlhsPGpKLm7JuxWIxEqakoK7SufTeeM0V4F8T/ABtNqXxV/wCEXubzxDZ6Dp2npdTx+GreZri5mdjtDvECyRhR2xkmtP4L+ItXXxtrGg48RX/hj7Kt3Y33iKzmjmhk3BXgMkiguPmDDPIAPXBpSwko0/aN9L/L/MI4uMqnIl1t8z2ukrzT45eJtU0fTfDmk6PeNpt3r+s2+mNfRqC8ET5LsmQRuwuBn19al0b4Zar4S8Uaff6T4q1S70va8epWGtXb3Ym4+R4y33HDdccEcYrFUVyKcpWve3yNnWfO4Rje1r/M9GzRXyvrWr6Zeafrks3jnxZ4i8WK8zCTwqbr7DasCSiIEHlbVAXdlj35r3b4OeIrzxb8L/Derag/m31zZo00mAN7DgtgdzjP41rWwsqMOdvS9trGVHFKtPkt59znPhhfXNz8XvitBNcSywQXViIo3clY8wEkKD0yfSuh8Z/EaXw7rVtoulaFd+JNZlt2vHtLWSOIRQK23ezuQMluAo5JB6YryzQfHFx4P+NHxRWDwxrXiHz7myJbSYUkEWLfo251xnPH0NdZ/Z3iPxlq0fjPw5BN4T1cWzaTcWPiaz3CWEMJFkURvkFWZsc4PIIGK6a1JKqpTStZf+krtqc1Oq3TcYb3f5vvoeh+EPFdl428N2Wtaf5gtbpSQky7ZEYMVZGHZlZSp9wa2BXhPjLw/a/Djwt4T0HUPHNzo2jLNPJfNZB01HVJnYyEReUCyr5jsWCg8MBnvVP4R+Inj+Mlzo2l3/iWfw3c6O92sHiQSlhMkyJvhMvz7CGOe2c+nGLwqlGVSD0V3t0v37myxTjKNOa1dlv19D6DpM1zHxNvLnT/AAHrM1nrNr4fuVhwmp3v+qt8kAsffBOPcjg9K+ddS8UWGgyeG9R8IeJ/G2rXK6haxXV5qP2p9Puo3kVHEnnAKM542/h6iKGFliFdP8P1NK+KVB2a/E+saK8X8i/+LnxS8Vabc65qmkaB4b+z28VnpN01s1zNJGXeSR1+YgcALnHGfXORHqvjTRYviR4G0fVLnW9V0q0gu9Gvrxle62Sj542c8My4O0nkk89sUsK3pzK+jfknbr8yXira8umqXm1/wx7/AJpa+Z/A/iTRYvGPh23tvGninQtf84R32i+LmnkW9BBBQB/kWTdjaVP0B6V794019vC3hDXNZWMTNp9lNdiM9G2IWx+lZVsPKlJR7/I0o4hVYOXb5mzmivnn/hENev8A4My+OP8AhNtej8T3Oktq25Lwi0XdEZPJWD7qrtOAQMg/MD2qXXvEC3Hw/wDhnJr/AI3utCsLrTYZ72KwklOpalKYEwFaMF9u4ksQOd3JFa/Vbu0ZX1a2fQy+t2V5RtpfddT6BozXz78H/Ekkfxi1DRNNv/Elx4buNGa+jh8SiUusyTIm6Ey/PsIY9e+fSuT8M6br2vfs4zePL3xr4hOt2ttcXFp5d86xxiGRxtdR/rCxQ5L54IHQVf1J3s5W2W3e9vy1I+u3V1G+/wCB9XVzWl+PLLVvHGt+F4oJ0vdJhgmmlcL5bCUEqF5zkY5yBXiniSPXfDPgnwf8QP8AhKdYudbvLqxkvLZ7k/YpY5yu6IQD5VUBsAgZ4z15GlH4Jl8aftCeO1bWdR0rT4LPTzPFplwbeSdmjbYDIvzBRh8gEZJGelOOFgoylKWln96aX6iliptxUY63X3NNnv8ARXznqPiDXvCPg/4ueGTrl9eyeHLeG403VZpybtY50LBGkHJKlSN3U5+grt/jFreoaV8Hbe+sr64tL1ptPBuIZCkhDTxBhuBzyCQfXJrL6rLmir7u34J/qbLFLlba2V/xseqZrH8U+IX8M6WLxNMvtWYypF9n06ISS/MwG7GR8o6k+lea/Gqy0vw3bTa/eeIvFEV9eMlvZaNpOqSQi5nKhVjjjXpkjJPuT7VyfiLSvF3w0+BsM+qeJdTn8Q3mqWkk0jXrubZXlUeQjk5KgcHnBJPanSwqmoy5t3a39diamKcXKPLsr3Po7NFeJ6rpereNPjtrOiyeI9V07w/baTbXElnp900JkkZnAww5QcEnbgnC54rl2+IGt/Cjw58W9NTVLvW38NzWg0y61OTzpU+1KoUMx+8ELZ59PwpxwblZRld6O3q7fqJ4xR1lHTVX9D6UzQa8I8aeBNb+Gvw/ufFdh4z1688R6XELy4+3XrTWl1ggyRtCflCkbtu0Ajjms74i+Ir688VabquvnxRZeBbrSYZraXw3JIqxXD/M5uDF8/AIx29s5pRwntLOMrrX8P8AhxyxfJ8UbPT8T6Ipa84+BWrW2q+D5jZ+Lm8Y2cd3ItveTqwuIojgrFMW+ZnGfvEDII4r0euSpB05uD6HZTmqkFNdQooorM0CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOO8PfBzwJ4S8Y6p4s0XwfomleJtUBF7q1nYxx3NxuILbnAydxAJ/vEAnJrsaKKAIrm4S1t5Z5CRHGpdsAk4AyeB1r55+K/wATPBnxGtPDsMOsX1kdL1m31RjJot43mLGGBQYj4J3dfavouk2j0FdNCpGjLnau152/RnNXpyqx5U7L0/4J84ePviX4U1vxFpPijw7r95pHiTTYntw9zoV3Lb3MLcmKVQgOM8gg8c+2IPC/xM8Pv42/4S/xb4hn1DVobRrOztNP0G8itrRGOXYbkLM7Y6nHGR6Y+lto9BRtHoK6liqajy8j7bq9u17HI8JUcubmXfbS/fc+avAvxA8G+EPg6fBUmt3tzP8AZ7qD7WuiXir++eRgdvl543j8qJPiB4Nf4HjwH/bd6Ln+zRYfbP7EvNmQMbtvl5x+NfSu0ego2j0FH1uHNzcrve+/X7h/VZ25eZbW26fefMGseOvDEN74c13w74iutP8AEuj6eumSPdaDeSW17AAP3cihAwAYbgQeP5W9C+LGm3GoarqvibxffXV1eWbWUGm6bo19FYWynOX2MpLuT/EeQMj0x9KbR6Ck2j0FP63Tas4P71fv2EsHUTup/h/wT5St9f8ACFj4F8HWNl4lvrPxN4WZpLLVF0G7aNt+RIjoUyUdSAcHPH4HS0v4maPrfjLSfEnjPxG93Jo4k+wabpOgXsUCSOu1pXZ1ZmbHQdB19a+nNo9BRtHoKbxkHe8X16rrv0EsHNWtJdOnbbqeL+L/AI1fDnxr4Z1LQ9Ru9UNnfQtDJ5ek3YZc9GB8rqDgj6V5N4l8Xt4u8Dv4Q1Lxzu0iJY1iuo/DN8Lm5CMpQTEgqAMA/KMkgc9c/YO0ego2j0FTSxVOj8MHvfdb/cVUwtStrKa7bf8ABPmzxd8TvDk3jG38XeFdfuNO1xbX7DcwX+hXkttdwhtyhgqBlZSThgfbpV/wL8ZtF0vVNT1jxL4r1LVNQvgiLZWmj30djaIo6RRsh+Y9Sx5PT6/Qm0ego2j0FJ4mk48jg/vV/wAgWFqRlzqf4afmeBfEr4qeA/iBodvbJq+p6bqNjdR39hfLot05t7iM5Vipjww5II7g1zcPxQtPE3iHT7/xf4rl+xackohsNC0O/gWd3Qp5krMpJwCcKOMn8/qHaPQUm0egohiqcI8qg/vWnpoEsLUnLmc192/4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Figura 3 Página "/departamentos/2"

Na página gerada pelo *template* evento-list os eventos são listados numa tabela com o nome (que são links para o evento), data e hora de início e o nome do departamento organizador (que liga à página do departamento). Nas páginas de cada evento (*template* evento) são dispostos os atributos de EVENTO, o departamento organizador (tabela ORGANIZADOR) e se o Id do evento estiver na tabela ORADOR são listados os nomes dos respetivos oradores. Por último há uma ligação para a publicação associada ao evento.

A última tabela acessível pela página inicial é a REUNIAO. O *template* reuniao-list gera uma tabela com o Id (que é link para a página da reunião), o tipo de reunião (geral ou apenas para o departamento), a data e hora que teve início a reunião e o nome do departamento que convocou a reunião (que funciona como ligação para a página do departamento). Os dados necessários são obtidos através da junção das tabelas REUNIAO, CONVOCADOR e DEPARTAMENTO. A página de cada reunião (*template* reuniao) mostra o nome do departamento que convocou a reunião e os atributos de REUNIAO. Seguem-se listados os assuntos da reunião (obtidos de ASSUNTO), as conclusões da reunião (obtidos de CONCLUSOES) e os participantes (obtidos de REUNIDOS). O subtítulo da página muda conforme a reunião seja geral ou não.

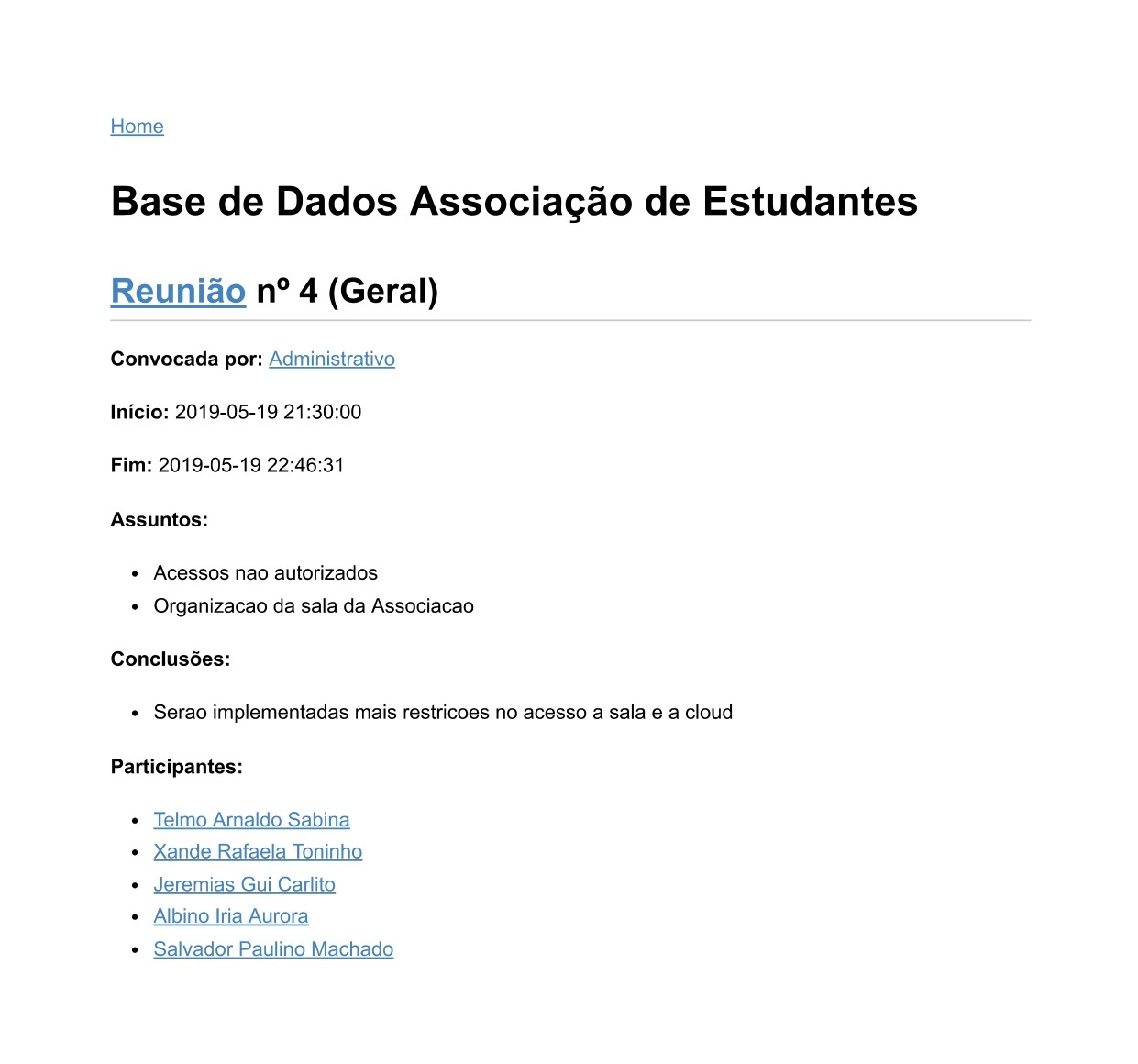


Figura 4 Página "/reunioes/4"

O *template* publicacao-list gera uma página com uma tabela das publicações, com o nome do evento associado e a data e hora de publicação. Os dados são obtidos das tabelas PUBLICACAO e EVENTO. Esta página só é acessível a partir das páginas das publicações, que por sua vez são acessíveis através das páginas de cada evento ou do departamento Ludico. Cada página de publicação é gerada pelo *template* publicacao e dispõe os atributos de PUBLICACAO, com uma ligação para o departamento Ludico no fim da página. No subtítulo há também uma ligação para o evento associado.

![Uma imagem com texto

Descrição gerada automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SfMRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjEyOjMwIDEzOjM0OjQ2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2NAAAkpIAAgAAAAM2NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Figura 5 Página "/publicacoes/1"

Os *templates* estudante-search, evento-search e reuniao-search geram páginas semelhantes às páginas de listagem explicadas anteriormente. A únicas diferenças são a inclusão de uma condição WHERE nas consultas à base de dados SQL para obter os dados necessários. No caso de ESTUDANTES, por exemplo, o utilizador insere uma *string* que substitui %s em “WHERE Nome LIKE %s” (a substituição não é direta para tentar evitar injeção de SQL).

Uma imagem com texto

Descrição gerada automaticamente

Figura 6 Excerto de código fonte que obtêm os dados de uma pesquisa

1. Alterações na Base de Dados

Foram corrigidos alguns erros ortográficos e adicionados 11 registos:

* 3 registos em EVENTO;
* 3 registos em ORGANIZADOR;
* 3 registos em PUBLICACAO;
* 2 registos em ORADOR.