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1.

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2.

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PU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsXXvE0Gh3lhYrZXeo6hqBk+zWdmE3usYBdy0jIiquV6sOWAGa2q4zx7D4WnudMbxJrr+Hb+2ZptP1RLkWrRHK70WRwY23AAGNs7lyccZABuDxNYxWmmy6ilzp0upXX2KC3uoSJPPw52HbkdI3IYEoQAQxBBOvXh+qvHr/g/whrnjy30+9htfEXkyatd2SxR3VjtmRJ3VgRHHIfKbB+U5U+lWPiDPoN5qd1pksXhu0tYNGiOmvqVm14btXDhUsY1kRUIwATGGZiY+MKtAHtFUrbWLG71e+0u3n33lgsbXMWxh5YkBKckYOQp6E4xzXlen2Vt4t1/4cHxJEupLceFJLmeO5+dJ3ItjmRTw/wAx3YbPzAHqAa0tD0nwvpPxy1+O4sNJs9QuYbS40sPBHHK5KzCZocgEkkHcV59aAPT6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACioJr60t7u3tZ7qGK4uiwgheQB5toy21Ty2BycdBU9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBy/iDURa+PPCNn9hs5zeS3a/aJod0tvtgLfumz8ucYPqOK5eDx74oHhkeKLuPSBpcWrnT5rSKGXzni+1m3EokL4VgSvybWztJ3DdtXvNQ0C11LXtI1aeSZZ9JeV4FRgFYyRlG3AjJ4PGCOayz4A0s+DZPDX2i8+xyXv20yb18zf9p+04ztxjeMdM4755oAoS674r1Txd4i0bQDo9rHpCQNHNeQSzNK0kW4IVV0AGQfnzwONp60zw98QLjxFqvhVYLWKC01zRptQlRstJFIjRDarZAK5duSMnA6dKiPgjUr/x54q1BtU1TRbXUI7aKGfT54v36CIq4Kur7SDjDYVh2OM1sXXgPTTDoq6Pc3mhyaHC1vZTWLIzJCyhWjYSo6sDtU5YE5UHPXIBxvijxR4j1Twld3GnX1vpkll4sXTN0UMhaSJbqNFyRKvXPzjowyPlzmvTY0u49HK6jPDPdCJvMlghMSMcHohZiP8Avo1z0fw40mLwpeaAl3qJhu737ebl7jfPHP5iyBw7A5IZQfmDZ75rpba1eHT0tbi7mvHCbHuJggeT3IRVXP0UCgD568OTy+E/gveaTdOx0rxL4XurzT3YkiG7W2Yzw57BxiRR6iTFet6Hr90nibQvDojh+yTeHPtzOVPmCRHhQAHONuHPbOcc0+/+Gehan8N7bwVeNdPp9rEkcM+9ROm3gMG243YJB4wQSMc1b1HwVbXk2mXNnqeoaXe6ZbNaQ3dm0RdoWChkYSI6kEop+7kEcEUAc2/j/XX8PW91Z2unteXHieXRUWUOsYjWWSNWOCTuwgJPQ88Dsr+JfHB1HxLpUUvh/wA/QbdLr7a1pPtuRJEWSPyfNyhyj5fzG424Tk427P4daRY6TZafDc37Q2WrnV42lnEjtMXZ9rMwJZcuevzHuxPNaQ8LWQ1TXL/zbjzdbgiguRuXaixoygpxwcOc5z2oAs+HtXXX/DGl6ykJgXUbOK6ERbcUEiBtue+M4zXEeFNEj0L40a/Cl5eX0s+j2s81zezeZJI7Tz/QKAAAFUBQAMCu60TSoNB0DT9Is2ke30+1jtYmlILsqKFBYgAZwOcAVhWXgaSz8VN4gbxTrVxdyRRwTLKloEliRmZUIWAEDLtypDc9aAOrooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACisTVr02/irQLb+2fsYunuFNh9l8z7dtiLY8z/AJZ7Mbv9rpVK3+I/ha7uY4bfUZH8y6Nn5ws5vJScMU8p5dmxHJHCsQSCpGQykgHUUVzup+PfDuk6hd2F3eTPd2Sh7m3trOa4eFCu4OyxoxCYI+b7oPBOeK0IvEWkz6hYWVvexzTajateWnlgss0K7cuHA24+de/OeKANKiuO8SfErS9C0c39pDcakE1RdMlSG3m/dyeascmSI25XdwP4yMKSTXTwX8d5pYvbZJlR0LqtxA8Lj/eRwGX6ECgC1RXlHhX4ratq3w213U9XtLG21/TdJfVYIYlfyLiBomeJwC24jcrIwB4K9eRXf6Z4itLubT7CeZV1S804X/kKjY8sFFZgegAZ1GCc80AbFFc/ceOvDdrpf9o3OprFafbn0/zWicD7QrMpT7ueqsM9Djg8iqUnxP8ACcSXPmX10stmC11anTbn7RboFDGSSHy/MSPayneyheetAHW0VHFPHc2yT2siTRSIHjdGyrgjIII6g+tcVJ4i8T6J4y8OaZr50i7g15p4jFYQSxyWciR+YCHZ2EyABlJ2xn7rYH3aAO5ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOY8QaPfX3jvwlqNrBvtdOlumupN6jyw8BReCcnLHHGa5ZvB+u/8Ken0UWP/ABM21o3aQ+cn+r/tITbt27A/d/NjOe3XivUKKAPMoNT1bTvih45OleHpta3xWWEguYoysnkHaGErKNh5ywJI/umk0zwjrfg0eCri3sX1xtH0qbTb6GyljVwZPLYOnnMgZQ0ZXkg4IOOoHpEVlawXU91DbQx3Fzt8+ZIwHl2jC7j1OBwM9KmoA8q/4RLxJN8P9WiuNLRNUl8S/wBsR2Ud0jCSMXMcu1ZDgZKqwG7bz1xXpcUst7pXmSWk1pLLGc287IXjOOhKMy5+jEVaooA8Z1b4ceIZfgxosGlWqxeKNP0iTTZbZpkAnhmjMcsJbO04O11JOAU9zXUT6TrWjeJfD2vWejzaqtvoj6Zd2ttNCksTFonVh5jqpGYypw2eRgGu+ooA8r0/wj4jHh3Sor3TY4ruLxg+qXEUdyjrHA00j7wxxuGGHGA3+yDxXQLoGpjxR44uzbfuNVsbaKzfzF/eukUqsMZyMFl64612lFAGF4NsLvRvh7oOn38BS8stLt4JoVZSRIkSqygg7TyCM5x71yvhdPENz4sfX/GHhPVI9TmJtrbbcWb2ul2xbopE+92bAZ32ZPCgBVAPo9FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcV4/t9TuLrTX06Z7i2tFmnvdJttVfT7i5T5FEiSIVJ8vLfKzKrFhkggVneHvEf9peOPD88GoXzaVf8AhRrmJb19pldZYsu6j5PMCtyR6nHFAHo1FeMW2s6hq/gvw/Jb69fBb/xlPbG7trslpLYy3ACB+cptC47AAYxgGrkulXDal4808eINfWz0W1jn0+NdVm3QSSW5Yt5u7zHwVyFdmQZPy0Aet0Vh+Hr+71XwBpeoztI95d6ZFO7QBAxkeIMSob5QcnjPHrxXPaT/AMJP/a9r9s/4TbyPNHmfbP7E8nGed/lfvNvrt59KAOm8S+KdG8H6R/aniO8+xWfmLF5pjd/mboMKCe3WrFzrenWl/ptnPcgT6ozpZqqlhKVQyNggYHyqTkkZrlvilDHc6d4cgnRZIpPEdijowyGUyYIP4VxmnvcaF8UvB3gi/Z3/ALHvbqTTJn5M1g9nN5Qz3MeDGf8AdU96APa6K8d1bxJeWfwk8cTzazPBfW2vXltbytdFZIv9IBjjRs5H7thhR/CeOK3dQsp9d+KWvaddavq1vY2uj2s8VvZX8luqys048zMZDZwOmdp43Btq4APRar31/aaXYy3upXUNpawrulnncIiD1JPAryXQb3VI9A+HfiSfW9Tu9Q12+it78T3TGCSN7eVtohGI1IMakMFDdSSSTXrd3Y2moRLFf2sNzGkiyKk0YcK6nKsAe4IBB7GgCroGvab4n0O21jQ7n7VYXQYwzeWybsMVPDAEcgjkVo1xXwi/5Jhp3/Xe7/8ASqWqnxFuPECX2hpZaZpktoutWpgll1KSOSR8N8rIIGCjOeQzHgcc4AB6BWFonjTw/wCI9MvtQ0XUVubbT5XiumEbqYmQZYFWAJ47gYPatWwe9ksY31S3gtrs58yK2naaNeeMOyITxj+Ef1rwjSUfwp8P7TxdahvsF9Fe6brSKOApuZxb3H/AHYqT/dk9qAPdtN1C11fSrTUtPl860vIUngk2ld6OoZTggEZBHBGas15X4Svrq2n+FdqLqWKzu/DDhoRIRHLIsFsy5XoWC7yM9t2O9Z1zr2oah4Q1SfTtfu1EnjeO0t7y1ud5SBriJdqE5Xbgn5SCvqCOKAPZaK8vi0J5viBr3h/+3fECaVa6bb3sMC6vPvSaTzULecWMuAIwQm/ZkklTxjq/hzql5rfw18P6lqcvnXdzYxPNKRgu23kn3NAElt478PXWrQadHeSrPcyPFbPLZzRw3DL1EUzII5Dwfusc44zXQ1wF8f8AhYPjTTI9P50LwzqH2u4vR0ubxEZUijPcJvJdumcKOc47+gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDP1bw/o2vxxx67pNjqaREtGt5bJMEJ6kBgcUmp+HdF1u2ht9Z0ew1CCA5iiu7VJVj4x8oYEDjjitGigCkNG0xY40Gm2gSK4N1GogXCTEkmUccOSzHd15PrUn9m2PmXUn2K333ihblvKXM4A2gOcfMACRz2qzRQBHb28NpbRW9rEkMEKBI4o1CqigYCgDgADjFSUUUAQ3Nla3oiF5bQ3AhlWaMSxhtkinKuM9GB6HqKjn0ywudQtr+5sreW8tNwtriSJWkg3DDbGIyuRwcdRVqigDJuvCvh691Ca/vdB0y4vJ08uW4ls43kkXAG1mIyRgAYPYVfFjaLeS3a2sIuZo1ilnEY3ui5IUt1IG44B6ZPrU9FAFJNG0yO1s7aPTrRYLFw9pEsChbdgCAUGMKQGIyMcE+tO1LStP1myaz1iwtr+1YgtBdQrKhI5BKsCOKt0UAZmkeGtC0BpW0HRdO0xpgBKbK0SEuB0ztAzjJ6+tadFFABVNdI01NKfTF0+1XT5FdXtBAvlMGJLApjBBJJPHOTVyigDNvfDmh6jpVvpmoaNp93p9tt8i0ntUeKLau1dqEYXCkgYHAOKeuhaStv9nXS7IQ+etx5Yt02+apBWTGMbgVGG6jA9Kv0UAQCxtFvJbtbWEXM0axSziMb3RckKW6kDccA9Mn1pbSzttPs4rSwt4rW2hUJFDCgREUdAFHAH0qaigDn4fAHg63ukuYPCehxTxuJElTTYQysDkMCFyDnnNdBRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBy/i3xg/hzUtH063trOS51aSRIpdQvfslupQL8hkCOTIxYBVC84bnjmxbeJpZfGFroFxprW0s+knUXZ5gxiYSKhiIUEEgt94Njj8ad4p0PUddsza2V/YQ20sTRXFtqOmi8hlBwQ23ehDDHckc9OhrGi+H11pA0OXwxra2t3pOlnSvNv7Q3SzQfIRlVdMMGQEEHABIxQBgeJ/FE2v6L4Z1O10xjNB4w+yparOpMhiNxGDuYKBnbn2z379poHiW7v8AXtR0LW9Oh0/U7GOK42210biKaGTIV1cohyGR1IKjGAQTnjDX4ZTxeGdP0uHxFMtxYa1Lq6XzWqF3dmlYKy/d6y8kAA4OAuRjc0Dwzdafr2o67rWox6hqd9HFb7re1NvDDDHkqioXc5LO7EljnIwABQBZ1LXNQsb0wWvhbVtSjABFxay2iofbEk6Nx/u1o2NzLd2Mc9xZT2MjjLW9wyF4+ehKMy+/DGs7UvB3hjWr03mseHNJv7pgFM91YxSuQOg3MpNaNjYWel2MdnplpBZ2sQxHBbxiNEGc8KMAcmgDxrwL4m1nTNGuINf1S7vINft7640u8uJ2d4LiF5EeAMTkDYqOg9pMV2fhHxXOmkeANLvI5Lu41vQhdS3ks5LhooYSS2QS5Yy5JJHTvmif4YwXPwxXwlNqLCaGWS4tdRSHa0EzSvIrhd3ON5UjPIz0zU3/AAgd1aab4TGkavFBqXhm0+xx3FxZmWK4jMKxuGjEikZKIww/BXHNAEd98RzZ6Nq1+ujSXDabrqaOII7hQ05Z4l3gsAAf3v3ScccsM5CR+NPE0mv3Xh9fClm2r21vHeNjV/8ARjC+4D94YQ/mbkI2+Xt4yWHGWR/Dab/hH73T7rXWuZ7zXItZkuWtFU7keJjHtVgMExYB7Buhxz0MHh3yPHV74j+1bvtVhDZfZ/Lxt8t5H3bs858zGMcY680ATeGNfg8U+FtO1yzjeKG/gWZY5PvJkcg/Q8Vyelx6zY/G6W31PX7rUYLrRJbhbXb5VvBi5UIEjBPzBTguxLHnkDAHT+DvDv8AwiXg3TNB+1fa/sEAh8/y9nmY77cnH5msf/hFPEh8eR+JG1/S/ktmsvs40iTmAyiQjd9p+/8AKBuxj/ZoA6XVdZ0vQrQXWt6laadbs4QTXc6xIWIJC7mIGcA8e1I1/b32gyX2mXUVzBJAzw3FvIHVhg4KsOD9RV6o7iL7Rayw52+YhXOM4yMUAeD6B4q1zS/hFqena1q97Pe33hqTWdH1Ka4YzN+6zLH5mc7o3IZe+1h/dr1fTPErN4j07w9Jbl3l0Uai100uSSHRNpXHOd2c5/CsLWvhPb6z8K9M8Ivqjw3WmW6w2+pxwfMp8sxv8m77rozKV3d/YVr6j4Qvzq2m6toGrw2GoWentpzvc2RuI5omKN9wSIQwZAQdx6kYNAGe/wASZjoNjf22htcTXuuy6NHbLdBfmR5VEm4qBgmLJHYHqccxyeP/ABCkmu2i+E7Z73QIxPeY1bEDxmPzEET+VuZyAwwyIox97mp7H4cGz0bSbBtZkuG03XX1gzyW6hpyzytsIUgA/vfvAY44UZwNM+EM6l4pu/t3/Iw28cOzyf8Aj32RNHnO75s7s9vSgDa03UIdZ0W01GzLrBe26TxFgAwV1DDI5GcGuCe1uNE+K3hvS9B1fVr0yW1xNrUV7fyXKGHaBHKyuSsbGUfL5YUfeGMDFdtoulPonhbT9IiuFlksbKO2Wdo8BiiBQxXPTjOM/j3rmvCPg3xD4ZuJpLjxBpmpPe3BuNRupNIkS6uz2z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(Q2)

A screenshot of a computer

Description automatically generated1.

2.

![Graphical user interface, application

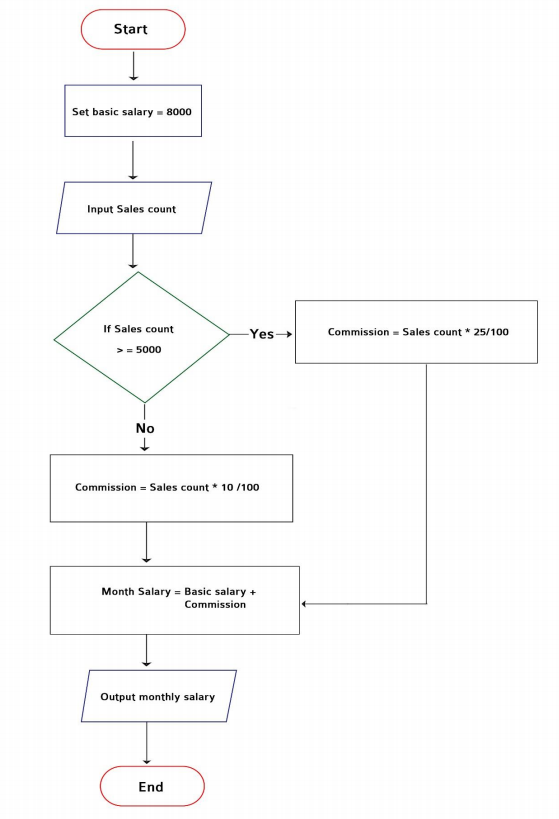
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3.

Graphical user interface

Description automatically generated

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1.

2.

![Graphical user interface, application

Description automatically 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3.

Graphical user interface

Description automatically generated(Q4)

1. Graphical user interface, application

   Description automatically generated
2. Graphical user interface, application

   Description automatically generated

3.

Graphical user interface, text

Description automatically generated

(Q5)

Graphical user interface

Description automatically generated

(Q6)

Graphical user interface, application

Description automatically generated

(Q7)

Graphical user interface, application

Description automatically generated

(Q8)

Graphical user interface

Description automatically generated

(Q9)

Text

Description automatically generated

(Q10)

Graphical user interface

Description automatically generated

(Q11)

Graphical user interface

Description automatically generated

(Q12)

Graphical user interface

Description automatically generated