Detect cycle in an undirected graph

Given an undirected graph with V vertices and E edges, check whether it contains any cycle or not.

Example 1:

Input: ![]

( EQVR4Ae1dCXqUVdZtQZRddkEdwQ0RUHAG0YF/RBFRVMR1BNkSQCIKMoMLi6MSQkhiICSBEBLIQ kISEpasZCEkkBBCSNj3PSA7DIuiLCKc/7s9aWyadHdVdVV3VfV9/eXrdNWrqvvOvX361au7GMC NEWAEGAGVI2BQuXwsHiPACDACYKJiI2AEGAHVI8BEpXoVsYCMACPARMU2wAgwAqpHgI1K9SpiA RkBRoCJim2AEWAEVI8AE5XqVcQCMgKMABMV2wAjwAioHgEmKtWriAVkBBgBJiq2AUZARgRu3ry JU6dOYceOHVi/fj2Ki4uNf+X15di1axf0nj0r49Xc51RMVO6jax6pQgj8+uuvKCsrww+xP8Az0 BMDwqfqjZw30H15d7Rd3RYdV3ZEj+we6JfRD4NmD8JnEZ9hVvIsbNmyRSGJ9HdaJir96ZRH5CQ ETpw4gflL52PI7CF4JucZND7UGAYhrz8MaL67Of6R8w94eXshLy8PV65ccZLU2rwME5U29cZSu xCB69evY2HaQqxIHICW21oKoSbrfW4Y0GFdB3zi9wlyV+e6cFTqvjQTlbr1w9KpDIHdu3djdMR oPLL5EevkI3FPh8I0GDtrLM6cOaOyUbteHCYqJ+rg9OnT2L59O0pLS1FQUIDCwkIUFRVh48aNq KysBK11cFMvAvGF8eid1FsiDQm6KUTtC7UxMGwgNm/erF4gXCAZE5WCoN+4ccNIQjMTZ2LU3FE YFDYI/bL64cW8F9GhuAMeXf8oXih8Aa8Xvo4BsQMwPGw4vq3/FitXrqSRGjf1IBCcHIzHNj6mK EmZU1mf9D5YvW61egBwsSRMVAoogBZGU3NSMdJ7JLrndkezvc0EG3j9U/XRsbgjhs4filmxs7B //34FJORTikEgYmUEHlvnPJIyEVbvxb1RsbNCjKi67ctEJbNqV69eDa8AL7QrayeYnEyGafneu LIxBqYORGh8KM6fPy+zpHw6IQiELq5Fm81tHNalpW6Ffn4p7yXkl+YLEVXXfZioZFIvEcn34d+ je2F32Y262f5m+GfcP5FQliCTtHwaIQikrEpB2/VtZdenUJIy9euZ2dPoLCpEZr32YaKSQbNlO 8owOHgw6p6rq6hRd8/ujoj0CBkk5lPYQ2DH3h3oldhLUX2aiEjI+4DpA/DLL7/YE1u3+5moHFT tus3r8NqS15xm0A/vexg+c30clJoPt4XAtWvX4BHm4TSdCiGqOmfrYFLcJFti63ofE5UD6t24d yNeT3rd6Qbd6mArTEuY5oDkfKqtBMJSwnD/jvudrld7hNUpvxPy1uTZE123+5ioJKq2uKIYfTL $7 u \texttt{MyYmx5} v \texttt{Cu9wb4} n \texttt{S82HWEDh48CBeTX} v \texttt{VZXq1R1aesZ64dOmSNfF1u52JSoJqd} + z \texttt{fgTeWvOFyYNdMyYmx5} v \texttt{Cu9wb4} v \texttt{Cu9wb4} + z \texttt{fgTeWvOFyYNdMyYmx5} v \texttt{Cu9wb4} v \texttt{C$ 35o30MIWhokYQR8iDUEJkZORMNjDV2uW2uE1bqiNZIyk6yJr9vtTFQiVXv16lUM9xuuGkPumtc VK0tXihwFd680gX379qFHWg/V6NYaWQ2fNdztFtaZqKqzWBvb/BL8cN+x+1RlzO8tfA8nTp6wI $\verb|TXvEoLAlLgpaHKwiap0Wx1ZtStph5z8HCFD0k0fJioRqizfUI5emep5ZG0y4obHG2JShPs+ERK||$ hQqtdz507hw9DPlQ9SZHOa12uhTH+Y6yORY87mKgEavWPP/7AmPAxqjXkLgVdsH7TeoGj4W6WC CwvWo6H1z6sWv2afpRM729mvok9e/ZYDkO3n5moBKo2gyALzxQ/o1pDrvVrLXwR+IXA0XA3SwT GzRkHirMOEYHa3x/Y/AAS0xIth6Hbz0xUAlRLidK85nqp3oi7reiGsooyASPiLuYIXLhwAR9Ef aB6/ZqTZ63famHs9LHmw9D1/0xUAtRbvLYY9HTN3FDU+H+d/9bBN6HfCBgRdzFHgHI/PZv6rOr 1a2lzH4d97DbpgJiozC3Wyv/05ScSsDQUNX7+YMEHIKdFbsIRiM6KxkPlD2lCv+Y291L6S9i0a ZPwgWq4JxOVHeX99NNPeDfhXc0YcasdrZCQzVkW7Kj1tt3fJn+LBicaaEbHJrJquaUlsvOzbxu LXj8wUdnRbFZ+Fh4rcX7SNJMxin2/+8rd+MzvMzuj4t3mCAz3H2585C8Wa1f3J5+voDj3iExgo jK32Gr+n7RgEuqeVTZ9i9wG/07c06CZIDf7CFCkwcd+H2tuNkU2Q8sR40PH2x+kDnowUdlQ4m+ //YahAUM1Z8RPFj6J1UWcb9uGam/tooov/eL7aU7HRFR3/XEX/j3337fGoud/mKhsaHfv3r3ok +C6DAlSZ1qUoz04MdjGyHiXCYFjx47h7ci3NUlUZB/DvYeDiojovTFR2dDwmjVr8JfSv2jOiMn H5qvor2yMzL13Xb582ZiD/vjx4yAdvzXvLc3p2PQj5uHnAbp91XtjorKh4ehl0Wi51cFKuC76C

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Explanation: 1->2->3->4->1 is a cycle.

Example 2:

Input: ![]

( EQVR4Ae2dB1hUV9rHR409aizRGGOPotlds2vZFLufKcbK2k0EFWwxmlii2TV5YgkiKhYEBKUIU ZoolioqCkgTRERFxd571xhLjP6/573LuDoOMOXWmffOw3NnbjnnPb/3nD/nnnuKDrwxASbABBQ moFM4fo6eCTABJgAWIs4ETIAJKE6AhUhxF7ABTIAJsBBxHmACTEBxAixEiruADWACTICFiPMAE 2ACihNgIVLcBWwAE2ACLEScB5gAE1CcAAuR4i5gA5gAE2Ah4jzABJiA4gRYiBR3ARvABJgACxH nASbABBQnwEKkuAvYACbABFiIOA8wASaqOAEWIsVdwAYwASbAQsR5oFqC9+7dw8WLF5Gfn4+cn BxkZWUhNTUVKSkp2LlzJ9LT07F7927k5eXh+PHjuHbtGh4+fFhsuHwBE9ATYCHSk+C9QODs2bP IyMhAWEwY/uP3H4zxGwNnT2cM9h8MxwhHfLrxU7SPb4+/J/wd9dPqo1liM7TZ2gadNnZCt63d0 C+0H77y+QrD3IdhvO94zF05F/Hx8di/fz9u3rzJlJmAUQIsREax2M9Bqu1QbWbB6qUYPXs0BoU MwkdbP0LtfbXx+uXXoXumg6WfUg9KoerpqqibWRefbPkEw5YMw6RFk7By/UocPnzYfiBzSoslw EJULCLbvGDv3r2YFzwPTp50eC/pPVQ/Vh0lnpSwWHRMFatyt8vh7dy30SW6C0bNHiXUvE6ePGm bkDlVJhNgITIZlfYvvHXrFmLiYzB65mh0SuiEN06/IbnwFCVQJHz19tXDw0iB+MnnJ2RnZ2sfM qfAIgIsRBZh09ZN9+/fR8D6AIwIHYFmmc2ge1qUPChzruK1iugc1xkT/SYiOStZW4DZWqsJsBB ZjVDdAcQnx2PE/BFokNtA0dqPqfJW8o+SaLepHSZ5TsLhfG5HUnfuEs86FiLxWKoqJGp3mbRgE prvbq4JATIUqrJ3y6L72u5YEbUCT548URVbNkZ8AixE4jNVPMTYbbEYEDIAZe6V0aQIvShK9Q/ Vx3c+34EbtBXPVpIawEIkKV75A3cPcMf7We9rXoBeFCP63i+kH+JT4uUHyjHKQoCFSBbM0kfy+ I/H+Mb/G1Q/V93mREgvSq13tIbvBl/pYXIMshNgIZIdufgRPn78GC5uLlZ1PtQXdrXvGx1ohIW RC8WHyCEqSoCFSFH81kdOIuTq72qztSBjwvhu1rsISgmyHh6HoBoCLESqcYVlhoybOw6vPXjNr oSIxOmvaX9FWHyYZdD4LtURYCFSnUtMN2hBxAK8cUnZ3tHGaixyHeuY2BEZezJMB8ZXqpYAC5F qXVO0YQkpCfhgxwd2VxMyFLkRi0bg9u3bRcPis6onwEKkehe9auDVq1fhtMLJ7kWIRKnSpUpwC

3R7FRIf0RQBFiJNueu/xtIcP1VPVWUhKiDQeX1n5OTmaNCTbLKeAAuRnoRG9tTDuGdIT3WJ0DI ddA466HQ66OrroPtWB91tw4co6X6XvVMW3yz8RiMeZDONEWAhMkZFxcfco9xR5UwV9QjRwAIB+ kwH3SIddPrftXTQnZZOfAxDbhnfEnv271Gx59i0oqiwEBVFR2Xn7ty5qyELh6hHhIILRMjdQBZ 2vSBOMllb7WQ1uIVwW5HKsqzJ5rAQmYxK+QtpknqHFAeZiraBuBjG+lAHHdV66I++G36mFYhR7 itnDK8U7Tc14N+9e1d5R7EFZhNgITIbmXI3eIR6oNqJaqIVXKskggSG2oSoPcjYJ6ngPD2uyfT puLajMEm/ch7imC0lwEJkKTkF7vva/Wu89lAlvajDC4SG9sY+1D5EQtXb6Fljd1h9rG5WXURsi lDAMxyltQRYiKwlKNP9tBTP0NChVhdW0WSB2oVIaGIKCfFywXl6dJPpU/lCZcyLmieTRzgaMQm wEIlJU8KwaIFDR39HmYq0CdKhFyJqmC7sQ0JFfzJ9KlyvqO+9v5fQCxy0VARYiKQiK3K4J06cQ LfQbjIVaROkQ4VCVPp+aYybP05k8hycHARYiOSqLEIctJRzt9UsREVJZOnfS+ObBdyxUYTsJns QLESyI7cswgsXLsBxuQofzVTURlThRqVMWTrFMsB816IEWIgUxW965NRYPSRERZ0ZVfjWrNKFS nAPdzcdKl+pGgIsRKpxRfGGjHQbiVKPS6mjncjUfkSGva4ltL50dh2ExfFkacXnJPVdwUKkPp8 UatEvK39Rz6j74npWU0dHemNW1Fs1kUXp45iPkZubWyg/PqFeAixE6vXNK5alpqbCIVUlQzxIR KjXNImNYa1HqbFm1IjtFOyEW7duvcKND6ifAAuR+n303EIqZF8u+VLkekRR76FMOKcfbU/TqCq 4+v6NM29gdtDs56z4i7YIsBBpy1+YEzYHlc5XUpcYKTwfEcl1622tkZPDk6NpLDs/N5eF6DkKb Xw5cvQIPq37VF1CpLA1tIrJGI8x2nAgW2mUAAuRUSzqPjh9xXTQuCoTHpzs4prWm1sjdXequp3 G1hVJqIWoSDzqPHn+/Hn0WNXDLkSmOLEtd7scJq+YrE5HsVUmE2AhMhmVui4MSwhD09Smdi9G/ /L9F65cuaIu57A1ZhNqITIbmXpu+M+v/0H5G+XtVozeT30fmzM2q8chbInFBFiILEanjhtdZ9j Xuvf6RzWHPQ7wj/FXhxPYCqsJsBBZjVDZAO7fv48R/iPsq1ZUf399+G31UxY8xy4qARYiUXEqE 5ggRp72IUb1jtWDezAPbFUmp0kXKwuRdGxlDZlWr5gQOAE0FYb+8cXW9i12tYB3pLesXDkyeQi wEMnDWZZYHj58iKleU1Fvfz2bE6Oua7oiIp4nxpclIykQCQuRAtCljtIv1g//F/V/KPG0hOYFq eqpqvqq8CvsyeNVXKXON0qGz0KkJH0J4z5w8ABGzxqNd/Pe1aQYlXxSEp/Ef4K5K+fit99+k5A UB60GAixEavCChDas27IOrj6uqHOkjmYE6aPkjzB+9njs2cO1IAmzhqqCZiFSlTukMebatWtYH r4czhHOqm0/KnO/DFrtaIXvln2HpKQkaUBwqKolwEKkWteIbxiNUVu5diWcPZzRJK0JKl6tqHq tqcbRGvh448cYP388klKS8Mcff4ifcA5R9QRYiFTvIvENfPDqAbanb8cUnykY6DsQTdKboMq5K rKIEi2Z/Wb+m2gb1xbObs7wWO2BvEN54ieSQ9QUARYiTblLfGOvXr2KtLQOuAe4Y4zbGAyOGoz Wya1R40gN0Mh2a/siVbpcCbVza6NrUlcMXz4cE9wnwD/SH3v37sXjx4/FTxCHqEkCLESadJs0R tNj0dGjR5GYmIiAsABMXTQVY1aMwWCfwej2aze0im2Fxjsao1FyI9RPqw9aNaNeRj00SGmARom NOHBnQ7SNbos+QX0wdPFQjFs8DrOWzUJMTAx2794NWjabNyZgjAALkTEqfOw5AeokSY3dtNIsT cWanp4uNCYnJCRg27Zt2LJ1C7Zv347k5GRkZWUhLy8PZ8+e5UnsnxPkL6YQYCEyhRJfwwSYgKQ EWIgkxcuBMwEmYAoBFiJTKPE1TIAJSEqAhUhSvBw4E2ACphBgITKFE1/DBJiApARYiCTFy4EzA SZqCqFVCxG9Ns7Pz0dmZqbwqjq2NhbBq4LhvdIbHis8hF65bv5uWBi0EP6/+iMuLq7x8fFCB70 DBw4I/VaePHliCge+hgkwAQUJqEaIfv/9dxw8eFAQHA9/D3w9+2s4ezuj24ZuaB/fHi3SWqDmw Zqofqw6qp6uisrnK6PC1QqofLEyaN3z6serg8YtNc1sig7bOuBfa/8F5xXOGDV7FH70/hHrNq8 TRnPfuHFDQdwcNRNqAsYIKCpEJAo7d+4U1nN38XBBn6q+aJzbWBCXEn+KN61XhesVUCO/Bj6M+ xCDvQbj377/xvrN64WOd8ag8DEmwATkJaCIENE8M94h3nD1ckXLxJayjwIve6csGmc2Rr+gfpj kOQnbk7eDamS8MQEmoAwB2YSI2mq2J27Hd27fofeG3qh8WR1rt5e9WxbvpbwHJw8neK3zAg0C5Y0JMAF5CcqiRLHJsXD9xRX/yPqHSv5R0uoR3daOCC/s/rr76mJ4wHD8uu5X3LlzR15PcGxMwI4 JSCpE90Zqmt80fJT0kWrFx5goNdzXEC09RmJj4kY7zhqcdCYgHwFJhIimk/Bf7Q/HaEeI2ehsT DSkPNZmZxtMXzwdNLMhb0yACUhHQHQhOn36NKYtm4YGRxtoqhZUmKCVv1Uew6KGIXlXsnRe4JC ZqBkEbt68iRMnTqiTy9H0KzQly+q1q4UJ5zxXeWJh9EIsXr0YAVEBiIyJxNatW4W+dfopWmhlY LVtogpRalYqnIOdbUKADIXpw/gP4RHjoTb/sT02ToCm9aX+dTTnk3ugO8bMGSN0QekW2g3tY9u jRWILvLXvLby1/y1hCl7qT1flTBWhTx31u6u9rzbeyXoHLbe1ROfozvgi6gsMnTcU33p+C6/VX khJSQFVHpTeRBOi0IRQtN3Z1iZFSC9KjQ42EjKD0k7j+G2bwPXr17E5aTP+HfhvYaGDz6I+Q+2

9tYV5xUs9LiVKGSt7r6zQObh5enM4rnTEiJkjMH/dfKHT76NHj2QHLIoQbczciA9SPxAFkL7Qq 3Vf+1xt/LzsZ9kdxRHaNoFnz54JQ5lmLJuBId5D4JDsgNevvC5fmXqqE0YsUKffEe4jEBAdIAy vkou61UIUnRaNj+K09VbMWpGrc6gO3KLc5PIRx2PDBO7evYvoTdEYNWMU2ia01Vd8ipC5aieqw THCEVMXT0VGZobkHrBKiHZ178LncZ8XkRxri7x673fIc0DAmgDJHcQR2CYBerMcuDkQXy77Eo2 zGqu2DJW7VQ6tE1pjpPtI7MjeIZkzLBYimiDdOco2G6ZNlb+OqR2R1MGrkkqWO2004MSMRNDYy iaZTVQrQIZlqNajax/XHtODp+PU6VOie8ZiIZrqORVl7pXRDEhDsGL9HrxOMHhEv+j50iYDpGl tZvvNRtut2n2pQ00iBqwcgLDYMFF9ZJEQxW2Pw1/2/sXuRYjErOK1ipgfNl9Up3Bgtkcgc28mR q0ehcqX1DHG0tp/xM1ymuEHvx9AfZrE2MwWonv37mGE5wgWoRcIdIvuJqznJYZDOAzbI7Bq0yp 0je36Qo6xVgbUcX+pB6XgvMQZ+w7us9ppZgtRSGwI6uXWUyfUhzro3tdBFy6vo2hp5slek612B gdgewRmrJqBJjnaaQuypOR0ie+CDbs3WOU8s4SIOjo5u6u4gXqqDjqd/EJEzusW3g1Hjhyxyhl 8s20RmBU4C3W011HnP22RrWq7uS3SDqZZ7ECzhIjWL2+1qZXISbBEgw3uua2D7rMCEVJIiGodq oWgqCCLHcE32haBuRvnom5uXfWVFQkt6hjZETvyLHvFb5YQea7xROULKmtso8ewWgUipN/L/Gi ml8WJyyeCJ+u3LUGxJDXUfNFsTzMJi7w+x6lvT50gD+UfMhubWULkOssVJZ6KN5e01RhJcKgGR AJE3/W/FRKiPkF9c0bMGb0dwDfYDoHU3anokNTBLkVIX55HrRoFGi9nzmayEF26dAmD/AapC3C MDrpFOujo0Yw+CgvR37b+Denp6ebw52ttiMDt27cxYhG/Ua54tSJm+Mwwy7MmCxHNZdJ5XWd1C ZGhNQoLUe3c2oiJizHLAXyx7RBYEL4AlS5VMsyVdvm7dXprbE/dbrJzTRairKwstN7UWt1QFRa imodrwj/C32T4fKHtEBD+Ua9R+T9qmUvvMLdhePz4sUlONlmIdqbuRKPURjInRf/UaeJeYSGqc rYKfpj7A8LCwrBu3Tps3rwZiYmJyMjIQG5urjCtArUhXblyRZicX415X0zKFXyR2QSoH1n5G+X VUz6SdND1fuFNsoMOOvcXmjFksLRxRmNEb402iaXJQkRtH823NpfBfBNFx5glCgsRrULrvtwdR 48exb59+4T5ZWgqzy1btiAmJgYREREIDg7GsmXLsGjRIri7u2PmzJnw8PCAl5cX/P39ERoaiqi oKGH5bJoCNC0tDdnZ2cIsfTQ96IULF4SxbTTd59OnT01yM18kLQHqP9Y1UkU9p0cXCFB9HXTfF rSj6ru30LHTVpQxY+WuiGMubi4mwTdZiOq/+j/X/70IKOVLXKExKSxENGXn6nWrTQKvv4jEhBZ 3pIGzFy9eFOYipqlBaRFKEiESo7i4OEGcSKSWL18uiNa8efMEESMxW7hwoSBuJHLh4eGC6MXHx 4NEMDMzE/v37xfEkWZMoHXbaJiOqVVmvZ28L5zA0qilqHmopjrKRnyBCFHnXhpp8OJHXz5IlGT 6tF/bHvsP7C8cXsEZk4Xo+PHj6LpeRapvDKQeNO0V+DTY3UB4FCuWuoqX0OMdTa5Fj3s093B+f r7wGLhr1y7BFhIkekykx8WgoCD4+vrC09MTbm5umD17NubPnw9vb28EBARg1apViI6OxqZNm4Q 5kqkWnJOTg0OHDuHkyZOCUN66dQs0jzJv/yVA/cZcl7sqkNsKyeH6x7H8Qs7ra0a5hZwXOSVVT 1aF13qvYrOLyUJE/7WHegwV2UyRYSqsRO2i2qmFtljqKrmAChE94lGfD1oyif7ZUKMr9aCnSdV p9YfY2FhERkYiJCREeHRcvHgx5s6dixkzZgh7+u3n5yecp0dPup7uo/spHFrb7tixY0L4FM9vv /1mU50+qc2vV3Av9ZSLjgU1osIsonYi6nu3S+SyV0h8NI/RGPcxxeZ4k4WIQpq4dCJoxjZ5kmB BLAoLkdMSJ7taIZZqRlRDoj5mVGM6fPiwUIOimtSOHTuEmtXatWuxevVqocZFNS+qgVFNjGpkV DPz8fFBYGCgZhv4U9NS0XybyttOXyyx+hqTTDUiKsWDvAcV28HRLCGK3ByJBpkqXq9MQSGiic6 n+04vVvn5gv8SoKlSqa2KJgs7d+6cqA38qampsjXwh8WFCcv5WPBv80V5kOc7iY9+JIJh+5GEF nSO6Sz8kyoq75slRPTGxnG5o4QmW+lOBYXor9v+iuQ0XoSxqMwm1jlrG/jnzJljdgM/tcMZa+B fHL5YWE/MypwrfZki4fmgQIiC5bW2TWwboaZclP/NEiIK6IdVP6irv8SLLlRQiL5c+aXQ/1EUb D6nDgIkKGI18E/2mCysNyZv0bYgNv0UObSX+dMkuYnQ164o75stRAcOHQAN95c7MWqOr2FWQ9A sfLzZPgHDBv6Zy2ai2slq6i0PVBN6UYRkfCTTl9n3498XupEUlTvMFiIKbGrwVNWsv6RPrJJ7F y8XPHz4sCjOfM5GCfhG+aLWwVrqFCIaDK5/i6ZATUhfJjuu6yj0ZSsqC1gkRBcuXUBPv57qhC+ zVS23tMSODMsmgyrKMXxOGwTW71gvLAetL3Sq2VPvaepFTY3T05S16tPYT4WOukV51CIhogAjd kTAIcVB5mKvLFDD2Kueq4qfA3n56aIymK2foxEHH8d8rK5yQCKknySQpslR+OPs4VxsJ1iLhYg y2JTQKah8XmUzNsoIfbTnaJvqnGfroiFF+qj7AfWTUbqwP4+fHsf0IkQvbxT+VLhRAV08phSL3 iohotDHzhuL0vdLK5xc+XEP8h0kjNsqljBfYPMEJi6ZiLJ3yqqjDOgHvFIPahV86mfVx5r4NcX mAauFiPpOUGNtySclVZBsedB/4fMFrt83byrMYj3BF2iWwKbtm9AsRQVzVNMjGbUJmfIn0xCP/

sv7CzNGFOdcq4WIIiAxGvvLWLtYgnqQ/yAcPXW0OK583o4I0Bi6oatVMA6Tpk42RYToGhmEiOZ nonXdTNlEESJ9RJOCJqFmvkqmQxC5fkaLKA5dOhQXLl7QJ5f3TOA5geXRy/F23tsi5zp5avhSx dJhTQfsyzNtFVhRhYi8siByAf6W8jebckiN/BoYvmq495x+Xuz4iyEBGvw7yEdFjdYK18AK1yp gsr/pqx+LLkTkoPUZ6/G51+fqWwPNTOeUelwK3cO6I2RTiGG+499M4BUC0duj0TS1qZm5TKr6i LLhdg/sjjNnTV9aSxIhIg/RjIM/r/gZ7RLa4bUHr2nOOU0ymmDMnDHIP5L/SobjA0ygMALfen+ LCtcraC6/iylbVHZWbzVvplLJhEjvqJy9ORg/dzw+SPqAJZ6oaHHGQrJK/dz6GOYxDBsSNuiTw HsmYDIBWttsSOCQQnKXmMVdnWFVvFYRP4b8aDIv/YWSC5E+oqTUJIxbNA6t41qDjFUTRnoEe3f nu3DycELE5ghhDmm93bxnAuYSOHbyGPqu7KuqPC5HeSv5uCTGuo01F5dwvWxCpLcuY08GvvP5D p3COuGd3e+q9O/KdYakdcho9YWxC8diQ+IGFiC9k3hvNYGz187CcaWK5+6SQCbH+oy1eKSB7EK k9zCtKBG80RijPEbhs+jP0HBnQ8nndaGaGInfJ2s/gctMFyyNXKqpOab17HivDQLZ+7LRN9z2a ObORDFm5hijE8eZ6inFhOhFA2n1ifWJ6/F9wPcY4DsAXQK7wGGTA+rsqSOIU/lb5VHiT9Pb18r eKyu8sau1vxb+kvAX9Py1J0asHIGJ3hMRsj1EWOmCOmHyxgSkJkCrqgwNGmpW/pXjMUqsOGgup mnLp1m9xp4qh0jFzEBzGdMcxrQCRHBcMOZEzsE3i7+B82xn9PPuhz5L+6C3X2/OCuiFHmt7oG9 gXwz2HwwnbyeMXjkaI2eMxGTPyZizfA5C14aC5i+m1Slo9QjemIASBGi9utGzR6PK+SoSPBCJJ Snmh9M8oznmhs4VBanqhKioVNHSN9Qt4PLly4JYnTp1StiTo6mb/Z07d/Ds2bOiguBzTEARAtQ UMWXuFHSI66B5MaLuCQOWD8C65HWisdSUEImWag6ICchIgGrjtIwSbbSC7xi3MWiyv4kmBalDa gf85P2TsNimmAhZiMSkyWExASMEaElwqq3rN5q8PyI2Aq4+rnj7qDbGp7VKa4WvZ3yN9F3p+mS IumchEhUnB8YEXiZAq+RSg7WxjSZVC44OxnDf4Wi4p6Hqakhl7pVBm4Q2+HbJt0hISDCWBNGOs RCJhpIDYgIvE6Blt7dv3/7yQSO/rl69itVxqzHMcxhabmyJqmeqKidKz3SolVcLNOH9uAXjkJa WZtVreSPJNXqIhcqoFj7IBKwjcOLECYSGhpoVCL0xprfFs4Nnw3mBMz6M/1BYIUTqTr/U+Cz0r 4v7BC4zXEBTmhw5csQs2629mIXIWoJ8PxMwIPDgwQN4eHgYHDXvJy3HnZOTA58oH6HTb6/wXvh w3Yeon14fVU9Whb196+j1fKlHpYQBuTUP1USjxEbC6IYBKwYI/euiNkUV+ghpnuWWXc1CZBk3v osJFEpgyZIluHnzZqHnLTlx5coV7Nu3D3Fb4+D5qyemLJ4C19mu+Gr+V+gV0Qu9qnqhZ2hP9Aj vgS82fYGeYT3RM6Sn0N+u7/K+cHZ3xhj3MZgVOgvLIpchOTlZqPXQirdq2FiI1OAFtsFmCKxZs wZ5eXmypYf611G/OuqnRI+D1DB++PBhHD16FCdPnhT62VGj+KNHj2SzyZKIWIgsocb3MAEjBDI yMrB161YjZ/hQcQRYiIojxOeZgAkEzpw5g+DgYBOu5EuMEWAhMkaFjzEBMwhQB0U3Nzcz7uBLD QmwEBkS4d9MwEwC3t7eoHYY3iwnwEJkOTu+kwkgJiZGeJvFKKwjwEJkHT++244JZGZmYvPmzXZ MQLyksxCJx5JDsiMC58+fR0BAqB21WNqkshBJy5dDt0ECNLvnrFmzbDBlyiWJhUq59hyzRqksW 7ZM6ESoUfNVaTYLkSrdwkaplUBsbKwwBkyt9mnVLhYirXqO7ZadAM2uGBcXJ3u89hAhC5E9eJn TaDUBmhfd39/f6nA4AOMEWIiMc+GjTOAlAjNnzrR6yZyXAuQfLxFgIXoJB/9gAq8SWLFiBeh1P W/SEWAhko4th2wDBKjDIs2ayJu0BFiIpOXLoWuYQG5urjCEQ8NJ0IzpLESacRUbKicBmtDe19d XzijtOi4WIrt2Pye+MAK//PILnjx5UthpPi4yARYikYFycKYRoAUHqQH40KFDyM7Ohn7pnfj4e GEJHprpMDExUThO/XdoClR6hU6Tyku9BQUFgSY6400+AixE8rG225iuX780am+hzoDzVszD179 8DZfFLnAKcMKAyAHontQdnXZ0QuuU1nDY5YDaubXRPKM5/rnzn+iyvQt6bO2BqeED4bTcCSP9R mLC3AlYHLwYJFoHDhx4aRVVayGTANKUr7zJS4CFSF7edhMb1WAiNkbge8/v4ertii92fIHGexq j8oXKKPmkpFULCL724DVhEcLmmc3huMURoxaOwnSv6diwbYMwYbylkGnS++joaEtv5/usIMBCZ AU8vvVlAvQ4Ex0TjfGzx6N3ZG+8deAtlL1X1irRofW4TPlUuFEBdXLroH9If3w//3ts2bYF1OB s6nbjxg14eXmZejlfJzIBFiKRgdpjcPTYNddvLlxCXeCQ64AST0qYJB6mCIwl15S5XwYtsltgl O8oeK30MmnVUnd3dzx8+NAe3aeKNLMQqcIN2jQiOzcbkxdPRo/1PfD65dcVFZ/CBOvNU29iYPR A/Oz7M44dO2YUNC0NTWuA8aYcARYi5dhrNubTp09jjv8cdI/pjtL3S6tSqAyFqdKVShi4aqCwy umtW7ees09ISEBqaurz3/xFGQIsRMpw12ysa+PWY1jwMJS/UV4TAmQoSNXPVcfoJaOR1JwkrIg aERGhWV/YkuEsRLbkTQnTQq/gZwXOwj+y/6FJATIUpK5buuInj5/wxx9/SEiNgzaVAAuRqaTs+ LqcfTkY7T0aZR6WsQkR0otS1atV8Y3bN6BHTd6UJcBCpCx/1bDsq18AAAfRSURBVMceszMGn2/

63KYESC9E+v2QtU0QfTBb9b6wZQNZiGzZu1ambX3ienRI7GDTIqQXo75RfXEg/4CVxPh2SwmwE FlKzsbvSzyYiPbr29uFCOnFqNeqXjhy9oiNe1adyWMhUqdfFLUqa08WPo+z7ccxvfgY7p2DnHH 27F1F+dtj5CxE9uj1ItJMwzSGrRtmVzUhQzGaFDwJ9+/fL4ISnxKbAAuR2EQ1Ht5k98ko9aiUX QsR9TXyCPDQuCe1ZT4Lkbb8Jam1UXFRaJ7X3K5FSF876pDUASkZKZLy5sD/R4CF6H8s7PrbpUu X4OTnxCL0AgHX2a48S6NMpYKFSCbQao9mafhS1DxS84ViqK8bKLRP0kH3mQ46XcFfbx10dEzGT 7PUZtiQsEHtrrMJ+1iIbMKN1iXiypUrcAxxlLGIFyMniwrEp74OumkFf/SdRMm9mHtFToWLlwv +/PNP6wDz3cUSYCEqFpHtX7ApYROapjYVuQhbKBi5BYLzqQ66hy+EQd+pVkRitOuF4xJb3S6mn TDNre3nAmVTyEKkLH9VxD41cCpK/6aS6TyoBkRiY+wxjI7RObpGps8bZ9/AojWLVOEnWzaChci WvWtC2miK1C+9vpSpWJsgH8466Bx00N02ci3VhEiIBho5J1EKSjwtAddZriaQ5EusIcBCZA09G 7h3//796Li2o0TFWGTB0LcdBYscbjGpH7RsEC5fvmwD3lZvEliI1OsbWSxLTk5Gnd11iimK8hb 8V2Kj9iG9CBm2HclgedstbUGCzZt0BFiIpGOriZBXxa7C23vflqE4vyIvpsVJj2L6P3qdb+yRz bSQLL6qxZYWvNaZxLmZhUhiwGoP3ivSCzWO1LC4kFooL6bFd1kH3bcFtSF9nyJ6jZ8vaayv2NZ qZwNsS9qmdldq2j4WIk27z3rjfSJ98Gb+m68UPnmLuomxhRfUjmoZvNqX2PqGyQ2xNXGr9bA5h EIJsBAVisY+TgiPZjkqfjQzFBl6q0aPavEmipfh/Rb8fi/+Pezatcs+MoRCqWQhUgi8WqKlxup 3dr9jQfGUTwheionemJEQUe1Ipk+bLW1w4ADP3ihlnmUhkpKuBsKm9d47rekkU5EuRjqoTaijD rr3i7h0//ZMRiHq79Pfr0WrNeB21ZnIQqQ618hr0O3btzFk0RB1CBFZQSJENR4a6mHso2+0Luy 8sXusOFbyj5IY6TZSXqfYYWwsRHbodMMkTwuchnK3y11RXI1KhmXh6Rukqff0i2PNKDQa8EoiJ WPP6monqmFRNA/xMMwzYv9mIRKbqAbD25K8Bc2TVDQhmn68mX70PT2O0bAPEiF6dDMUKMskz6S 72q1phwN53D4kdbZmIZKasAbCv3nzJoaEqOjxjCTCcD4iEqAYEWteJsqQjTMb6cuPZXJkYRYiO ShrII6l0UtR60AtE4qnvGKqZGwOiQ5Yn7xeA97TvoksRNr3oSqpoFH4/b36sxAVECjxZwk4zXY ShSOHUjwBFqLiGdnNFcFbg9U/AFYmqfz75r9jR84Ou/G90gllIVLaAyqLf/TC0Sh7p6xMxV3JB 6/C465+vDp+XPWjyjxj2+awENm2f810Ha3m0T28u10L0Vd+X/HqHWbnH0tuYCGyjp9N3p19KBt dIrvYpRj18+mHy9d4EjS5MzYLkdzENRJf9plsdA7vbFdi1CuoF85fP68RD9mWmSxEtuVPUVOzL WsbOsfZhxj1Xtkbx88eF5UfB2Y6ARYi01nZ5ZXJ2cn4PPpzm60Z1XxcEqPDBuLUqVN26V+1JJq FSC2eULEdB48exJB5Q1DupkrGo4kki1XOVMFwt+G4fIXbhJTOfixESntAI/Hfv38fE36dgKY7V bIQo5Vi1GpjK8xc01Mj9G3fTBYi2/exqClcm7gWQ3yGoMr5KlZKQeH9eKQ8U+tILTi502Hn7p2 icuHArCPAQmQdP7u8+9q1a1jw6wL0WtULFa9U1IQgVT9ZHUP8hyAoNgiPHj2yS7+pOdEsRGr2j spt03bsGGasmIFuq7qB5u2RsiZjadg0kLdvaF8sCl2Eixcvqpyo/ZrHQmS/vhct5SRIs0Jnoce yHqifXl/xISIVr1ZEw50N0X9+f/hE++DcuXOipZUDkoYAC5E0XO0y1KtXr4IGzo5aOArdAruhb mZdVLpYSZaa0htn3kCD9Abo49sH433HIzY1FtTAzps2CLAQacNPmrPy7Nmz2JC4AdP9p2OE+wj $\tt 02NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlXTeACtcroFZeLbTY3gK06xzhMssFs4JmYUf6Dp7kXnM55b8GsxBp1HFaM202NgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDzZKbCWuolbtlANgDZKbCWuolbtlANg$ vvhw4c4evQoEhMTsSR8CSYsngAnNyf0W9wPXYO7oml8UzSLaybs3014F/XS64H2dLz5huZoEds CnwV8hgELB2D4ouGY7D0Z/mv8kZKSgpMnT+Lp06dawsG2GiHAQmQECh+SngCJx61bt3D69GkcP HqQ2dnZyMzMRGpqKtLS0oQ9/d6zZw8OHToktPPcvXsXz549k944jkF2AixEsiPnCJkAEzAkwEJ kSIR/MwEmIDsBFiLZkXOETIAJGBJgITIkwr+ZABOQnQALkezIOUImwAQMCbAQGRLh30yACchOg IVIduQcIRNgAoYEWIgMifBvJsAEZCfAQiQ7co6QCTABQwIsRIZE+DcTYAKyE/h/55FGb0Dg/eI AAAAASUVORK5CYII=)

Output: 0

Explanation: No cycle in the graph.

Your Task:

You don't need to read or print anything. Your task is to complete the function isCycle() which takes V

denoting the number of vertices and adjacency list as input parameters and returns a boolean value denoting if the undirected graph contains any cycle or not.

Expected Time Complexity: O(V + E)
Expected Space Complexity: O(V)

Constraints:

 $1 \le V, E \le 105$

```
from collections import deque
class Solution:
    #Function to detect cycle in an undirected graph.
    def isCycle(self, V, adj):
        #Code here
        visited = [False for i in range(V)]
        for vert in range(V):
            if visited[vert] is False:
                if self.findCycle(V,adj,visited,vert):
                    return True
        return False
    def findCycle(self, V, adj, visited, vert):
        stack = []
        stack.append(vert)
        while stack:
            temp = stack.pop(0)
            if visited[temp] == True:
               return True
            visited[temp] = True
            for neigh in adj[temp]:
                if visited[neigh] == False:
                    stack.append(neigh)
        return False
```

```
def isCycle(self, V, adj):
    #Code here

if self.isCyclicUtility(V,adj):
```

```
return True
    else:
        return False
def isCyclicUtility(self, V, adj):
    parent = [-1]*V
    for i in range(V):
        for j in adj[i]:
            if self.sameParent(i,parent) == self.sameParent(j,parent):
                return True
            self.union(i,j,parent)
    return False
def sameParent(self, v, parent):
    if parent[v] == -1:
       return v
    return self.sameParent(parent[v],parent)
def union(self,i,j,parent):
    xs = self.sameParent(i,parent)
    ys = self.sameParent(j,parent)
    parent[xs] = ys
```