```
Html
<!DOCTYPE html>
<html>
<title> perfection </title>
<body>
<h1> Im bootifool </h1>
 more dan toi 
<H2>REASONS Y;</H2>
<P> iTs ObViOuS JuSt LoOk At My FaCe</P>
 <!--declare table-->
<em>but youre ok too</em>
<strike>live</strike>
<u>i like to eat potatoes</u>
6 6 6 
<strong>the sky is blue</strong>
 <!--table row-->
<t--tabe date-->
laugh
 theyre very tasty
 strenght
 but it should be green
 love
 like french fries
like a lawnmower
<h2>ordered list </h2>
<0|>
list item 
list item 
list item 
list item 
list item 
<01/>
<0|>
a topic
```

```
uh idk
i also dc 
so like you can sort that out urself
a diferent topic 
the problem is idk what to write abt 
hb potatoes 
or about... mozzarella 
a third topic...?
i still havent decided a topic 
i like the idea of tha potatoes 
im actually thinking abr tomatoes 
the enddddddddd /jkjk
<h3> defenition list </h3>
<dl>
<dt> item to define </dt>
<dd> defenition </dd>
</dt>
<h3> defenition list </h3>
<dl>
<dt> item to define </dt>
<dd> defenition </dd>
</dt>
<h3> defenition list </h3>
<dl>
<dt> item to define </dt>
<dd> defenition </dd>
my friend had an obsession with sharks <!--I DOOOO :D-->
like alot
im really questioning it 
 <h4> this is almost the end of my website</h4>
</body>
</html>
```

```
Css
body
```

background-image:

url(' CgkLDRYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU3Ojo6lys/RD84QzQ5OjcB zc3Nzc3Nzc3N//AABEIAJ4A5AMBIgACEQEDEQH/xAAcAAACAgMBAQAAAAAAAAAAAAAGB wQFAAIDAQj/xAA+EAACAQMDAgMFBwIGAAYDAAABAgMABBEFEiEGMRNBUQciMmFxFCN CqZGhsVLBFTNictHwJIKisuHxFkNT/8QAGqEAAwEBAQEAAAAAAAAAAAAAAAAAAAFBv/E ACcRAAICAQQCAwEAAgMAAAAAAAECAAMRBBIhMRMiFEFRMiNhBUJS/9oADAMBAAIRAx EAPwC+fXrdVWNTtPyqMdUiZmHfPnS4k1uL4Uk7HuDW0euID/nfvXzR09n5Pd3olc6jftC0Zik8+ RUuPWNi4Z+StL2TXkzxID+dRLrqNYV+MI/pXBpbW6ExsQDJhZ1X1KY7YQRP7zHFd9GvwYI9 7HleaVV3qb3cwkkJ4ORzTD6Gkh1LUtOgJDRvIPE+gGSKpfSNWi/sUt4cnEaOg9Pme3S4nkeKJ xkJ5kf2qyl6cgKkwXDhh23HP61Jnu1igCqceQFcba53E4fy7ZpxWIPUrkyYm1juEFdXs57S42zk7s e6c8NUKW9kJVfE5o11ayj1PTzET95jMbf0tSrlm8K5dJ8iWMlSD5EV5+oQ1t69GVUEN33C7S7k KA0pUnPGKsjq6Ac8baW8+r7Cl42xu9PWrfSdH1bWYCDMLa3K+9O3cfl60FaWscCNfalFdb68b 3q6Oe3bctt7uRRTbay8lsrb+6irXSfZnoRnLSvLcAHJZ2+M0Y23RnTwt/DFqsWBiOeTXpvSLFCp 9SRbRWSWiybXgkoRGzJnmiXStR8QB5Diumsey2MlptFvTHL3Ecw3Kf70v9SudY6duDa6tbPDI DhW7o4+RpL6ZwMCNW5XjE1HVolZVU7nbhVHcminQNGS0tUuL4iSdhulP4fkKT3s+uv8X6qW e8bKW67lXy3eVN2/6htbNV3vg48u1UUlqHLxNuWGFhCbiJAMYA+VafbN5xHyaoF1mCWLxAd wxmutlq0UiZXHHImqPOP2T+Aj6l6JAR7/AH9KjzwW842tGQPUVXPqo949IUZJqDBrk9zKV8EC PyYGha9MYadWluxJB0XwJ2mt3Lj+k+VBPXEV3dwllDgw+9t86PldQbcQfzqBq8Wn6oPiMc4HEi +X1qVq0blJQjMOGgx7PtRaz0SQzrskDEk+tFWm6jaahDJenJ28ZloHmku+m9XEN9AGt2XKOB 7r1Zf/AJJH9mENtCkaMckUry7P6jTUG6hYl/amTYje9UffdR3jSRt915ChvT7iOSZX3fiohuLuJUC MThvMUC6gMMzGrBxNpNQBb30w1ZQ5c3s5nbw8FRwCayt54zwwWb2WvcpusA0RPYseKqZ vZN1BA+9lglQHkl2Ca+ilEMAxwMeVavJC/AbFemilFwWyZ5xsBOdsQ0XTkVgipLaCOUfEHFWs nTVjeWoQ2sWSMZUc0wdf01L5WWFV8Un3frUzp3p6HSbZWumE913MjDgflVEtFjv/AFKmvRV 6nzd1V0bd6TM7wW8zQ98rGTipnsjcx9ZWSMxMbCTj57TX09MYNhSTYVI5BAxS26k6W06x1+ 06h0uNLee3mDTRJwsqng/Q4NXWOETaxzJa/Z8qYljd3zzhhGvAGDmvdCl3SkyMxPb3qqX1zEq STW4387sDzFZpd5GzF1yoGCcgjFeQWO7JI+3C4hkSVHA5pX9fdPX0msi40+QLDOmWB8m8/ wBsUxTqEltxIZFxjvmqrW5YJrMurkqZIP8ANPZ+OltBjuJXUIr3SbhEZAectIOeKYPSuuDVESJn2 QJ8QBxugLrulLLZSXCYDIhwx5z8jQJ0rg3gahLDu2hjxRL/AJEyOxCPg2CY92uBBFuh7Dtiu9hg byYV+WNCuk6kZYwkjZqwF5bQv4hkVB2yT50kXFZ1qxCo3jRDtvzXK/sdO122e21C3SaNhgq47 VTR3cX2XeJWkU8hhUKDXra2yskrbc9zT11BiTT+QW1HoK66Q1CbVdFd7iwZSHi/HGP7iqye8j ubcGWdnc98n+KbVvqkVxal8kpjHrmk77SNHn0zVEuLCNmtrpgFjiGWDnyAHeiY+Vht7hlfGpBltp uteHEsRO1AMAk96srTVI4H4cnd86HtJ6J6wvLdZv8ACnhTHui4IVGI/wBucj88VzvtG1nRly2gadd QJnmUqMi/VIJA/Ok2U2DmNW6toW3d296iRI+FHvEA96naK8sau07h3Y8AfhFL63vXUh1ILbhqb TRFpN/4cSo8hLAcljUxYr3G4BEM3vERN+Rle9bRXEcihogjMTypFCt7qsEUfcEsfLvVrpl9avEswz +dMS0xZTiWXUdvHrGkzwSlpkVd0RH4SKTcepTwTEXGVwSOacBkUxSsjjaEJpAa9q1xLLJZso O2Q4bz71VXWLyQYpn8QEMdO1djP95MET61fv1FF4PhiUu69sUP+zr2d33UB+16hK8FmO2Ry /0pyaZ0VoenxqsUG5I/E5yTQtoAT6md+YAPYRXvrM2fdt5CPpXIN5tE0/PuoqH0r2ufCm+WPyU1 zghklYtgE11bUooLBp5TlV5HzND0rR3VvsLAD5Hygo6j1GKLTlt4H3BMkkHzgXyMTnMZ4lxL7p3 qN9T1mRD7scUJY/XOKvrvXNkqplwwcBDSh6F1TZ1HPGWwZLc4HzHNF0yNqUcZSXbKjZY+l OdngQLmD41ZswpNzLdbU+JSSGye3pVVq8rS2MlvdHErZUD+Kl6SfCj3XBBYDjmqvWtRhuWM nhbWTgE1O1vryYSpz1AXQtYkhmuLCUnfExUZ86LNHd2d/EkEgI4AX4aUmr6i1t1DJcKcB297F FOha6lyJPEPPfvyKqupKgOPucS0MSv3GXDHczQSlswjUOOVTnFcdQLzWPgzLgsHUnOeMd6 rrHgO2kX3pVGO4DVXav1Nbw6VeSKxdkygnPdm8hSFVicCEcSLr16ldHaCOUABcNz8VKCWZ ku3kiO3DZBFG9npepdQqqys0Nv+5oks/ZzbRbS0alT3L8mr6HSgHdyZNajWHjiC2hdStJGiu+2Q cN8xRSvhX8cZLY53YzxVnN7ONNeMbYyr+RTuKHNV0y96YYuxNxZ5xux7y/Wp7QrHdXwY+sk DDQ4t57e2sFiBHbjFU+oWjPlz5TwyvwkUNwa8jlgMwbcMrjyrv/jKdjlScYyaQA6nkQ8iX2k38iPHH GHIDbeDx+INCytobSASzbTMBndj4T8qT3SGoxzdRQQMFOMyZ+nP84o31TXGUBkJZfMDuKd 5RV7EcxVIZs4EvZNWI+0thgYiOB3xUpb4zRFZtpVhjBGQRQAdRtl3zxkM3bep5BqTYa1LcSpBH maXGAqL/NL+W5mOnXEFPabpMXTt5FqWnxFbO5JDRr2jk+XoDQ3p+ozX0iw2yGSRuEVBkm nbqPR8nUOk/Y9XmEMburkR4LcehPap3TXRXT3S6H/DrQLKfillbcx/M1clIsTc4wZOb9hwDmKyL o/gaYpM1sFQDhS/NSU0/WNOjkM9jMFXzHvCnKZom3hTgrUG62x4eYkxnj5fpQ2adF6hJgG+xF ZYTanqOlztZwGQtleDQTZ9OX6ay9zq9jLEm/uy8U2L6I6LrRmtil4bgbig4Aet9e6ktlNLmFwgYshA 9QaCsBVOOzGOSxBksdU21jZ29raRkkrtULwBUiLWJZSMg5A97FK7TJZZZoJi2FXnvRzplwH9 AT5Up724UmM8KgZAlsdcbJ2qMfM1lRJrW0Z8l9pPcVlbzH9g7Fi7XXTFESGHPzod1rXlyGAcA/ 0iq620u5eEMZHZfrWk2klfhYlvPNOq09KN3BaxyOpC0nVXstWjvefdOGHqp701dN1OE26y2xBV /e4P/eaVc9k8UZ2kba30q91CzcRWaPOGPMQBb86fqtONQuVOClqm01HDDuOGfXpdrQoCOc bm4Aob1nVdqOUflC8moGn2vUOpyxxDT3SSQ4UO2Nxpn9K+zW0tAt1rrreXIOfB/wD1Ifp+L86g p0TbuY+y9VGRFH090BrnWFwbuKMW1k3a5nBAYf6R50zdB9IWIWMQW6eW7cDkltoz8gKZUp SKPwo1VUAwFAwAKhGVLcAqVjz3yM5xXq2Efz9SFSckiUKdC9OxEFtNgy3G45z/ADUO99nmg ShERZLb3tyBJCRn6Gi2SaKU5J58lPatJrq2XAkK5U5IPl86SfHGAvF5qWjXfTJ3llms9w+8AwV9 M1O03WI7heMkqR3ov1CC21OykglAlilGCCe4pU3e7Q9SnslfKxtlSfNDXn3ptO5ZTW24YMYdvq Cu3l2rnrNrZXtplZ9pG3Bpev1A8Y3JJt9KhWOqa3rbtZ6dFLePulYwjKp/uPYfnXE3sCAlTKF5Jg3 1jZ29lcmXTcpgncAeDQ5DgErkLtZmPkoyad+I+yxr11k6jukBPP2W3b+W4o70Po/SNGTbaWsAHI 92B/avVoU+MBxkyK5/bKmfOHTepTabr9vcXUMsMTAozSIVxn60b6vqqb2Ecgxj3vnTc1ey0+4iaG 4s45VPkUGKR/XehRWFxJJpsrpEM/dMc4P/ABUuqrSxwOpRp7GCmT+l9DvOqLpkhZrezjb76b+ w+dODR9D03RIES1iClfPccn6+pgh6REOi9IWCbB78CtI2Mkk/Ex/mpeg6p4aDEzbnGVA9K6DX UJx99p/BLm71Jljjz/igq3ureCeSUSTu8vJMspIX5AdhQ6l1PPloyx97nJzXa8jlMDru2elTnUsTDWh QITxXkUoLx42/iwK6Md4595T2z5VRESixtkh3rkg7kGTkDPP1Ag1jcRwwgn4v71vISJjWBKTgEb nTK7ivIzSz6xuzIGjOMr3piXI8IzgZhTLBW25FRL32crrswuGuDbRvy4UZLfr2ogcuRidYhRzFBpW vyWw8GRsqD5nvRpoU2s6mR/h+n3DqezlSq/qaZmhezTpfSCrJYR3Ey8iS4O9v37UWJHDCgjh VEC+SjAqyzSVucmTLqmXgRdQdJa7LEHmmijc/hZiSKymQZF+VZQfCq/ZvIWfkSd1o0gt9tpHuU Y4ziqPUdLMDbfCOWHOKYjdPdRxEkw20iDGPCmyT+oFCfVd3c6OG+1WVxE5x95LGVX8m7H 9aiCWqeRLA6N0YMaT0/Prt3HYWCcPy7MPgHnmmfp3SOkdNWCoqKZVHvSHuTVJ7Pb2Oy0i S6X/PuZWJdv6R5Zrn1L1Ax3BJcgtkkHNUPZtXbFhSWzGH0raxmL7cygPIPc45C+v51eTTogEM QB60Hab1HZQ29vHHclJXt0Kg9toGDXZtR+1b+cMDyvn9ab5lqQKlk1M7ZMsL7UAit4lZyAe9Vs TT3V9Cxc+EOWU+Xy/WvcKyKyDvg+8PI1JSSGE+6SGCkHPI88VK1hY8xwUKJNKjG7HP8VB1 NkSDxWc4U4OPOtri7Q2xMbZU87hVJdXwaBozg4zyaBnAE6i8yytLkQHw3cFmGQM+dLXqO31 DWurBZ6YhmmECCR1PurktyT5cYqdrWvm0tUgt18e/b7uFF5ZiTwKO+gunG0nTvEv3D39y3iTO

P6vT6Cm6dGfkzliKmZV9OezCzTbPr07Xko5MSnbGPr5mmFZWlpY26wWUEcEK/CkaAAV2Cqi 8YB88V6GQV6aoFnnszNItzEk2PEjBVTn3j3rncTiMAopBUcEnNSXwVJXz8jVXdsSTk8Uq1tvUO tQZHv5zMoIYqT6eVKvr5wrSLM4JGTwOcUz85dgRx5GgP2g2e+MzxRgsRg8V5zklgTLqxgYEvd HvLDUdGsEkkwkUKNjPfA7VxZX8O3jV/HCDByfi+Zpb9J6s0SyQTStvhyl4iOGFGVjgolUZJzjlR3 FLvLI2DGool4hPZRxp2VVOMkDyqeQpjxJgkDO4eVUVgBLG8hnZkkOQD3A9KlLNFZQsryFlJ53 HOKT5B9TpXMmR3sUkKSMdwHPJx54qi1bqlafCtvCwmuTkRlB8K+poY626mu9OilsdOk8EjH2l I9z6UL6BfSXDm6uHZ7iQ5LHy+VOFTFPleoO5d22MXQ5/Am8aXk49OSfWmBYXjSQLIrcMKVlj eutqfEUux8vSizTdQ/8ADRKhCgLjBOKKm4oe5y6rMK5blQhlb4vPNQ5NUVUBzj5mh6a6lnul0jyo 5Iz2OK7yRA27hyUzxmmHUOTiKFKiTpeplopXjkdQVOPi+VeVRXloHuXfwy27BzgeIZQeZofiWH 9vqUM8QYODntWl00dwhidFdHHIIyD9RSn0Dqh7TEV9gFuEMeTjBwP4o0tb/wAOBpppXAbkA1 T8o9GJOmCnIkDqPo+3lsCNIX7FKpZkSIYjYnvlf+KU+qRahpkgj1K32r5MrZU/Q0+7TUFmiDryuK D+obFdQvnN1bbowD/lLnPHmKFmQ9wk3dRY6XqMM0i75vDlgJ2oG+MHyo2stVIVEljI28ZJ+LF AnVPTUdhct9kSW2KklSxyjH5Hyqig1/UbYGCU7se7z3o30wuGazML9hw4jb1LqxYHdC7DbyPQ 1vpdxrGuDdZ2U7ryPFxtUD86iez/AKHm1AQ6jriEr8Udux3Af7v+8U4rWJLOJY44hHCo/wC8elC mjBPJms1OP5EXr6VrOn6al3s5HSJONh3E0utb6pdfGqiVxL2wwIIPzHIX0SZCWJO3j4cZpf8Atl6 Gh6gt3v7CNYtWhGVdfdEw/of684Pl9KYNJUG5MV8hyMYi/wDZTZte6m+rXP3sqEpCGPA9TT0i nWG3jR3RZWHHPc/Kkn0NJNpjKHQxkN70RAypP5/tR/8A4mTLExTeFOBtPYnzoHvCuYwVblBh VJqAweTnsf8A4qJJfyIeNx88+VUN9fQt77tnwmzuB7VInqcdyHMKsVVQcY7nmkNeT9whSPyXke tw5VJZ8bjjkV7dSMsitkBT39c0NzQJNFJdFWaNuTGVwyj/AJg3mmi+xR5kMmVADAc9u+KE2nH MLxgHidJHwSQQG+dDfVU6Pp0qcZHn86nXd05SIYA2nGc9x5k0MdV6gkOl3EzY2DkepplJdtojc bRkxaa4Wju1SA7Zs5LJxip+mazqNqQzqs2eAx4NVVnFLcyGeT3pH/aiPTtP3IGlwwHG30r0bSipt YZk9e4nMn22o6xehtpEMbeeeBRLpWnS3K77i5Mj9y2fOtdN02RlAjizx29Kl7K3WLajhFP+4A15r c8AYIOcCd7PS4J2CyYeNQdylfi+tL3rTpqLpXWlbqzXw7C7J2r5RP32j5GmvYwYUkBgF4+tC3tfh E3RI0ScNAyyJnuMGqqBxtPRk9jYORBzTZFGGV1PHI2NEVm1ruEsjIxJzg8YNI2z6jvrZdu4OB6 nBqwj6lvLkrGuFI7HOax/4+1DkdTo1VbCOW812ytpCxKZC4DZ7UOzdVxCUr9rDofwk9qC7azur9 g00hYN6nvV7p3SbXb7VdR/qloDWo7MaH+wJar1TEBgS5HrWVrL7PWDYFzFjHoayubE/TO5b8 nmnpYSylyKofOR8gKBdtBYrnE0mQvuL+9APRVhgOu3Qi06POwAySOTtQfM4PNNrT+ipYIV8X Usv/ojwP3Nb4tpOFEFr6x/Rg7e6nlqpsYgnhk7HHygePENvJcxRl24WNT5/UVYaj0RLOrPFqAE3 dd0XFVUEF5aM1pc3RWYfEMcH5j5Gs1L1/1BWxX/AJIZ1lblenla4QmZRkkeXrS+9nmiL1B1lHJd Rq1rZL48gK8NjhFP58/QGjDrnVGWzjs2Y8xjxBUf2MGAzaxK4GDJGhH+kBj/ACaq0p2qTFXDO BG/pl1azBo7Ngwi4ZgPdB+tbXl0qulzIyuDuAX8QHrVZ49rZW+y0VbdMlm2DGT61RHWJridlkjkS MPtDkd6c9wUARS1EnMJkupHdiZePIY7VpdXm0Ko987huAPYHzNQrcqibshV9T51vkbmd1A3L gmk78xmwRY9axjReomvYgFgv13HHIIO/wCvFdNC1pLhhuLgqvY+ea7e06FV0N3ifLwSiRfl60vr HWGYr4MgLj4on8/oaA0+VN47jVsCnaY07u9iGUldSjnhV7n1zW+mFHnisbJizy8tj8IGeTQFLgxd cyKMjBGDzRr7JYpZZb/VXQmHKwKzZ5A958f+kfrSF07HvgG9gA9TGXa6Rp9rEviJ4j4+Jz/auz6 Xp8yECAA47qxGK1M8EqLJMChHO3NaW9wJMlGyM1eTWOMCQYY85gx1F0hdmJ5dKu9zY4 hl8/zpEdYXmp/4ium6jBJa+BjMT9z8/mK+ondsHBycUL9Y9LWHVNmYLtAlyozFcqvKH/j5UFRrrf OlbF2XGYiNJQcDdqUcaJZiUK2BtU8GhG/0i+0C+bT9RTwpRykn4ZV/qU+n8Ub9MA3MMRRtq7 DI7c96Revvkyqo+sN7KwC2+Y8eIcAfIVNj0uHtcAP8yK2s8QwBSy5+VSXIwuAPoPU0W1RFFmJ nWOFIY9qHqdqKB/aYn23S0s3fYs0qhz57RyR+1FySERK0mR5kE/tml97S9QVZtNijcZZmfl9AMf 3rjE/9YVajPtl2idJ6S6lgsoeccyAHNEZ9neiSpiSwiz5NHxQtpWrkMofAxRhYa+QgLt93t7g85pNd5 z7mMev/AMiVF57O2twx024YDyR+QPzqtK32gr/423YD+tOV/WmDpevRXZdTyU4ZT3FWFwlte R4CjHzppRX5Bi97LwRFXL1lkrb96jijmsop1H2d6FfXTTmF4yw5ET7QfnisoRUn2YXkkvoyyh6d6 et7WPBkRN0pAxvkPJP/AHyqyh1m6ncycrGDgA/iqj1CeTSYpIbjHidkcjAI/wCaj6PqEbROQ4YZJx

50VI7DuZaQVzDiK8eeP4sH5UPdV2zyw/aYo/vovhI7t8qk6bchhucFV8ge9dtUkL2zbF3Ag/kKxt3r zAVNrcRAdQapPfNLMzEjcRyMV77NdVNlfX1uefHVWHy2kg/+79q49eK0OsT2tvGwVz4gA/1d/w B8/rQ/p4utPu47qMENGeR6+o/Sr6kXxEfsTYx8g/1HdcakDEEU4Z+cmvbW6ABZz7vmPM0F2Gs C6QuvwAZ3ZHu/3gTPr/2SRAg35A4B7cj/AJFecyNuxLQy44jFstQjnfZHLwMbgRUzx2CYIOd2cn yqq0acSxLOygE+XnXW51SGN/BLFZdpJzSy+JtuYOdfuJNKuUX8eEH5mlaNNVuzDd6UedTXq 3MsdqkqsxYMV9B86rTpMafe4+dVVXGpMGJesM2YJS2LJ3c4+tPn2bzW9v0PpCx//wA2JGfxFi W/fNJ/UFXPuUV+zfVC2iz2WV3QTEpz+Fuf53frTLbGancItUG/EaU84mBTyb1rvY3CW0SpI42gY yaHbW7ZwAW5Hp2qyjSBWWSU5fuT5GvPD5OZQU+oQKX99kw6MMjJ5z6VxHjEoz+6CvMbc8 1xtLkeGG/DipDSJKnfANPJyljbiUHWuhW3UGiSQzAR3EOTBNj4W9D8j50sdA1GSzna2uU8O4h bwpUJ7EE5/wDum/csogdZn9wg5A8xQ1o3RVprXU7a3cbTaooR4h8M0g8z8sY+uBWQi7/GYefG u6TdlOoXyCfT7YykkDxX4UD6+dXtvompTAm6ullPmEBNEgRYYCkUYAUe6g7fKuUdzkqHGN4 7elVDTIP6MmbUO38yAmilEUTTuyjsAABUPUOitB1SWOW/szM8Y2oTKwwPoDV49xjPu1GWZ vEZtzY/pPYUeKk6gZsbswen9nugMhMMU0B8ikp/vmqO/wCkL2yUS6fKbuBTnw8bWyP2NH4u8t tPfFemYYAyKVYILjmNSy1Ys9Pvo1ZoxHskL++uMe95kiiPT7vIwW4qD19pHj2Uur6aFW7qG9wo /wA1R3/8wHY/LHpqL0fqfaqWUqNnyb+KqKNWcjqWhhYOe43kuImUFlyfnXtL8da2cQCvchD6d6 9posOOok0tniGXWOIrqemyIg++UFomx+L0/OIVZ6g44VYoHU4ZcYyf+inTdMcqMZHnSQ9oFIDZ dSTRY2LOPGil8j2l/b96ddWHM7p3KrgxqaBNHLbqXk8Unu2avWiQ2vhp8lHYGlb0XcBoxFHKw PxB1/imVZyA223cd2O5qM+uVjWGeYpfaDAkmrwTeGUJj2sT+tD8ts8lsFiRWc92J4o29oyZKe4C ykfT9aHtPtLiSANDsO4cZPFUrb6AwCoLGDCvd6ROJ7ZwHwQRqH9KstH1SKWRUeArM4xKQ MKecjHz7Z+Yrpq9nd2wVjbCQbveYEcfvW1joF1qMH2m1RkAOM5AwapZ1ZPaJCkNxCq21cJC MONijHNU2udUQIpCe/KfhVe/5n0qJJpM1qoW6uJZGPGEQkZ/KhfXNNfS70SZLRvyG/tS6aay/c O61wvUutJleW5e5u23Ox7+gomuryOHS/EiVWZmwTjjyoJtp2lCJFuLHsiLkn8qvorHW7iAx29k+A vO5lX9ia1tZ35mRuJRX0MiKXkY7X+EGvOk9U/w/WOTiOUbGPz8jVjqOk6+1v4c+nsQvY7qTQz cabe2ufFtZVOc5xnFV1hWUgTJ7CwYERzWN1mRXB44OP71u0b3ustlrskZl3HyXHGPzoJ6S14 TRC3uH2zIMZY/F86O9HvYXyu9d4+LFePYhqcqZerhxuELbNVjQ7W8sE+tSlb3OCGHnmqa1u0 3bVORiutzdrFETkgDnIroPEWV5IX1RrK2y+FGRwOQPKirou4QaFZkfihDH6nn+9KDqm8LyOw5 3/vRV7PdaZtMhgkZSsQ8M5PbH/RXah4z5JrE3LtjQe5GMjtVfeXjOv3ZBK9grnul8Ntsgw3zgosN Te5ujDGuYwcbz50972MSIIEIoLuRpFHhAR+bZ7Gu0rqylWBGfSuMM0NuFWQjDetdLqeAbeBX M5WYjngaorRxYQHap7d65yNHEwbccv8A6vSvDgy+I0O0KoAwfnXGaRGk5G4gCcDyoCR9QIU /cyZIMZQjbv4+vPNfMurSzafqN5YJgC3neIEjnCsQP2r6UnurextHnmkVURS7F24AHPNfM19cDV OoJ7rHu3N00mD5KWz/ABVehGd2eQIrUErjEMNA6agudNjnvnVp5PeO85Ne1baVdQ/ZBkhMM QAxxxWVI+os3HmWLUul8pseZ5NKX2zWIA0+8T/MDsmR+o/imK2oeJIkZQ8+dA3tgDHQI2z8F yhH58f3pyvlxiTqu0cwV6RCi4Dox2n4z86OjqSwrsV/ezkYPlSt0m+2unh7o8d8edWl3q5jVrgqx45H nUt6MbMCUowlk/rbUGuPBjiUszSgbUGSfoKt+mOi9emiWabwrSFuRG/L/njip/s00Vb5BrF2UklP+ WCPgppxRrHGABVtGnBTDSW67a3EXsnSWoQ/hgmTByBwag2+Y5vs4iWLYfeQjBFMm9uBCh YrkL3FCnUKxT2730SeHNGnxYzkDyNLuoVOp2q1m7gdqdrZmXmZg55ODwKEupEt9UdNPgla bdwV7KB5/pUPqbWTC8kEO8lTuJbHOaseh7NZY1vZT95OSRj8lBxiuljlvkMYSGbZCHpHQLawj KRrgke84GWP50wdJ0axRUKwgsBjcR/FVWkQqbUEgAHhQtE8EXhRrg1kyxy0FzgYEjTaHA4JR VUVR3/TNtKxJQGiuGcSnG0jbxWl04QKAoJZsUbop6ilcxUax0HayOZLU+BP3UihqW6vNBuRHe hG8hlp7/X0p16ja/agpjbwwSMnz70I6v0narl/v+JBLwyyLk9vWIEkcPyI9TnruUen66s4AbcufnVnea gHjCKwlxzSq1SafQNTls433oh458vKukfVrBcGJ+3rRHRv2nU3yE6MKNd2OmVx7nl9DVH07rq2 upSWpkCJJ8LeQag+e+utTTAk8KJvld6r209EBbJyvpVFenAQh4t7CWBWNiDXCskVpduoDfCe2 RRVpgxGEFu+c5FJmx1BJoY7W/R5PCIKSKcMKPbHVzBHGibvuPM81Fanij1O6MRXicZ4OTxn yrnLPFEigxB+ZNA0nUrw4fa5xnjNUOpdfskwjW2ZpCcDcQBQLvfhRMUA5MY2rSkQK0DICpy3r

```
2qFf69b28Ss8wDlQSAeaB7W61LVN5knSJSRlUz/ACaKNJ6Ut5dssrb89yxJNBtOcRvAEDusNR
1/qSD7FpOm3H2PA8RwBulx2HftQY3TGv2zJMdIu12kH4K+INK0W3s4sRrjnHFW3gRNFtKAgcc
16IFhRNoE825AWzmfOaTywogzQyxORkpIhUj9ayvolLSBRhI1A9MCspRgRuY8XEDE/9k=');
background-position: center;
 background-repeat: no-repeat;
  background-size: cover;
}
h1
color: rgb (255,40,255);
 font-size: 100;
 background-color: indigo;
  text-align: center;
}
h2
{
<!DOCTYPE html>
<html>
<title> Our Awesome website </title>
<body>
<base><base><base><base><base>
<h1 style = "color:#a0ebd3 ;background-color:#e04fb0; text-align:center;font-family:verdana;</pre>
margin-right: 150px; margin-left: 150px"> <a href = " http://google.com">My website about my
dear students </a></h1>
margin-right: 150px; margin-left: 150px"> <a href = " http://google.com"> My website about my
dear students </a> <br/> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br/>br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
     <br> and this is the next part of it
```

```
<a href = "http://google.com"><img src
="https://www.britishschool.g12.br/files/20190813/190813020849_quimica_1_jpg.jpg" alt = "the
students" width = "300" border ="10" ></a>
<a href = " http://google.com">
10px solid green; text-align:center; font-family:courier; height = "100" width = "95%"; align=
"center"; cellpadding= 10 cellspacing= 30></a> <!-- Declare table -->
 <u>Header 1 using break</u>
 <strike>Header 3 paragraphs</strike>
 Header 4 ordered list
 Header 5 headers inside cells
  <!-- Table row -->
 Col 1 <br/>break<br> break<br> break<br>> break<br>
break  <!-- Table Date -->
 Col 2  first topic first topic
first topic first topic first topic</d>
  Col 3  here is a
paragraph  <u>and another one </u>  <i>and why not another? </i> </to>
  Col 4  first topic first topic
topic first topic first topic
  <h1>Col 5</h1> <h2>Col 5</h2> <h3>Col 5</h3>
<h4>Col 5</h4> <h5>Col 5</h5> <h6>Col 5</h6>
 <!-- Table row -->
Col 1  <!-- Table Date -->
 Col 2 
 Col 3 
  Col 4 
  Col 5 
 <!-- Table row -->
Col 1  <!-- Table Date -->
 Col 2 
  Col 3 
  Col 4
```

```
Col 5 
  <!-- Table row -->
 Col 1 <br > <a href = "http://google.com"><img src
="https://www.britishschool.g12.br/files/20190813/190813020849_quimica_1_jpg.jpg" alt = "the
students" width = "100"></a> <!-- Table Date -->
 Col 2 
 Col 3 <br><a href = " http://google.com"><img src
="https://www.britishschool.g12.br/files/20190813/190813020849_quimica_1_jpg.jpg" alt = "the
students" width = "100"></a> 
  Col 4 
 Col 5 <br><a href = " http://google.com"><img src
="https://www.britishschool.g12.br/files/20190813/190813020849_quimica_1_jpg.jpg" alt = "the
students" width = "100"></a> 
 </body>
</html>
```