Training Day9 report

19 June 2024

PROJECT ON DIV

```
<!DOCTYPE html>
<html lang="en">
   <title>DIV CARDS HTML</title>
   <center><h1>WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE</h1></center>
   body
       background-color:purple;
    .main
       display:flex;/*in one line*/
       justify-content:space-between;/*for space between the cards*/
       background-color:purple;/*for background colour*/
    .sub
       margin:3px;/*set all four position margin set*/
       border: 6px groove blue;/*broder outline*/
       width:50%;
       /* overflow:auto;*/
       background-color:lavender;
       border-radius:20px;
       /* border-radius:20%;*/
   img{ width:100%; height:30%; }
   img:hover{border-radius:100%;}
   h2{text-align:center;/*font-style:italic;*/}
   h1{
       color:white;
       font-style:italic;
```

src=" RAVFhYXEBUVGRYWFRcYGBYVFRUYHykgGBslGxUVITEhJSkrLi4uFyAzODMvOSotLisBCgoKDg0OGhAQGy 01HyIyLS8tLSsrLS0tLS0tLS0tLS0tLS03LS0tNS0tKy0tLS0tLS0tLS0tLS0tLS0tLS0tLf/AABEIAKM BNgMBIgACEQEDEQH/xAAcAAACAgMBAQAAAAAAAAAAAAAAQIGAwUHBAj/xABLEAACAQMCAwUDBwcICAcA AAABAgMABBESIOUTMOYiOVFhB3GBFCMvOmKRoRckM1KC0dIVFkNUcpKx01Vkc50Uo7LwNG0DosHC4f/EA BkBAAIDAQAAAAAAAAAAAAAAAAAAAABAgMEBf/EAC4RAAICAQMDAQcDBQAAAAAAAAAAABAhEDBBIhEzFBURQiUm Gx0fAycZEFIzNC4f/aAAwDAQACEQMRAD8A4xQKKBWsoJUhTpCgQzRSNMUAOsgIrFQaYmrM2rHSsi5PiKx 23jWRvdUkVvvQMpPl8Klgfq/caxuPQj1qQI8GagQsgeJFRJ679cfGn131CojIydv/AINDJIY+HSp4+yfh UQc/V9aZ80o86BMgtM0jRTGZEiLlURSzNsFUEknyAG5NbC54Bdwo0ktncxoBku9rKigeZZlAFfQvYbsrB wa1SSRAbiOLzpAAzBm35aHwOHb1xk1tOH8Y1LSPNpMWk6VRTlW1ud2bGRyzEOnUN5isWXX4sctsml+7NE dO2j5VUUEV1b22di4rUx8QtUCJM+iaNRhVkIJWRQNlBwwPhnHma5VWyElJWjPKLiyWakpqNMVMrZNTUxW MVMVIgzIKYqIqOpkGSFOkKdBEkKdIU6ZFjFOo080xDxRSzRmmIlTFOzTzTCidFRzToFRXKBROKxHWJUhT pCgQGmKRpigAFT5dYxU9Zpid+DJGMdamSPWoR97rWYbdCKkit9zG3oc++smo/rg1F2I64NMqfFB99AiIB x9EVA438x+Fdm7D+zuCC0XiV/bieWUI8Vs7qiKr4xq5hCs5UlsNsOmMiNWqZ7SUrbz8ItDC2xdZrVgg1s uy4VgdIVu70Ddc7VRLPF0jTHBJqz5vUeh6VMnxyfj++uhe0z2epw6WKW2fFtcsUBd9oXwW0M53KkBiDue 6QfDNIMyIJEULIWOBKQwwo8VU43PmfdV8akrKZJp0YEs2JTV3BJnSz5VTjqdW0n769Fm0UMhZ2Z+UysnL A@uVOe8XwQuw8N8mvJLKzYLMWwABkk4A6AZ6Cs1lw+WY4ijZsdSNgPex2FS4EfV/FZkntRLG4KSCF1fOx VipDZHhg5rzIRytGsHaNe64IY1UUjHiK5H2Q7X3XCIhb3kaTWu+kGQa0JOSibHWPHSRgfrDpW8m9sXDkU tBw+cv1AcRIgb+0HYr7wtcXVaDJkyboVTVfX7m7Hnio8m69uvEY4+HCFxqa41QINWCNGXMnqAQo/aA8a4 Awj0pguHz3shdGN91x3vLbHnWy7VdprjiU5uLhhsNKIuyRr+qo/Ek7n7gNQozXYxx2xoxZJWz0yWLaikZ EuF1Zj1Nt5kYyPD021ecCvQiumHAZcdGGRj3GpK4KcvlAsWGlhq1b/VwPpZ2xt/jVtIps84qamvoLsT7L rW0jWS7jS4nbc61DRx+SpGdiRt3jk56YFWfifZKwuUKS2cJGMAiNUZf7Lrhl+Bqh50nRd702u58sipirP 7QuyB4XcBFYtDMGaJzjOAe8jY+suV38Qw9QKwKvi01aMs4uLpkhTpCnUisWakDUMUUAZM0s1HNFMKJZp1 GnQIKeaVFMCWaKjRQKjQ0CigVjOoSpCnSFAhtRQ1FABRRToAzW/jtWRh9mvMhPhUtTVNMrceTKwx4Y9ae F8VfHiPMeP4Vi1mmZm86Apn1Z20CNZ6wAUV7ZtuhUuo+7DVWeJWcZiuhGkIMbBcfJZUddbhVAdn0k79QN 6qfs89oMUlt/JPE9QjRMRzr9WOPvBZPLTpGGAO2ARtk2eXjnCYlDy8aeaNCrLEJeYSQQQGVQSdx5DFcfU 6WcpcRu/8Av307o9XDHjScmmndevb7P0Nh7b2ReEyq2ATJbKn9oSKTj9gP+NcBs0EzTDWoQIM5dzpX4Hx +Aq+9r+1f8rzqWjK2lvvEjNpZ5GG8ki+JC5AA2G+5zVO4zxqfnZ0cvlZEalM4B+sMjcnHX4eeepiVKjjZ OWbSw7Hx7NK7N0OkDSD7+px9x93SrPDEqAKihQOgAwB8K1XZaaR4FeUsSSxDMckjJ393v/dXjaebiRuIb J1RbeCW4fUWVpUjxqWPSp33GxIzmpkUartVfGeTloAREGOV1MfXVkDGMeG3r5V4Vd/5ncQEcUBeCJJLN7 OnUyfMpp1LMyx5Mg5i93cb9a8F/wBiXt4klnvrGMywLcJE1xIJWjZSVwnKwWOCMZxkdaN8fUHjkVgVlgm ZGDoxV16EHBFW+/8AZndwrIefZySRQm4aCO4YzcodXEbIMj4+lV7gXDRcuytIECrqJ8SB1xnYdetTjJPs QlFruZGe6u8nDyD0dl7oIA2B6DbG3r616ey0fL4hYiZSoF1bZDDGMSruc+ANWi6uRb/J4Uwi0cazjSAoz p8083n/AI167v35y60y6cn0UDg+7P0jzobFXNnYuIS3eCkKKGZvA+RhY9LEtvnvbKBkHduhArxRDiuY1J ttOMOx1M+fPC6VOxzsBkjoAdvF2d7YR6FiumKuoA5hBIfHi2Ojefh/hXv4122sbWIzPNqA6LGpdiT0G2w z5sQPWsThK6o1qcauyi+2wuLKyFwyGdp2bCDACiMhgud8ZMeSfE+6uOirL2+7RS8RnS4fAjKfMoGzoXO4

b7eRv7gOgqtit2KDjGmYM01KVoYp0hTq0oCilSoAkKlioA0waBUTApEUA0ZpiFig0yaRoGKilRQM0dAoo FYzpEqQp0hQIbUUjTFADFZxEKwL1r1rUolc3RBY8dDTAOcZqWfSnj7NSohZAqc42plD6U1TH1c10xtea2 kADAdizHugIpY5+7y8aKHYSxqsax8s83U2onbYgaFVfHOc592KscnBeVGECpKcqNKx1XZScuHkwceHlge PmuylubieW6lUkr4kba222HooI+Iqx8WMiQv8mQa9goGBjJ3IB22FKXcmjQX10YXkhjdea5XBWMkxrglg WAJYnOQAM5Y+lePtTxNZOXGhDgKuXMYDFh10t4ZPUADcV7+xvD5EeeWZSDsmWbLZ2Zgfhp3P7600cUEyN ymUtAGxhwFBJ1MuejMQGOBvn8UNmki47IsHyUBdJDDVvq0sckZzjxI6dDW09m/F4rTiEMk7BIXWaKZj0C OjdcfaCVVScdaA486k1aoim070z9pu39pPY8URJF5waa0t1Gcvayc1WddvokK5/Z9a1/anjcVzZwxwcSs 1VLCKKSJ4NUxkVDqVJNBK57oGCMHNcrIxudqCcbmq1hRPqv009cQ7XcOYz0LuGQS2nIEUNu5uXfGy85Bn R17p23rnVn2YXnc70EDB1RkyfUMG6Dyrx8B7PRXECyuzgszYKsvQHA2IONwa93E+06wuIIwGK9wu5wA2w B+1jfPSpQht7ClLcbD+QVLRM8juIRhVITGMYIOF38PurbgVXbTtIjEksuBpDjUF5Zzp1AnZ4yd+uRnxyM b2K5RmdVYEx4DD9XIyM/CpEGjNUJ4VdWRh1WBBHoakXHnQDQI57dWYhkmgdSzYHLYdc5BU48QRsfWvF02 PhVt7ZWmUS4XZoyASPInY/Bv+qqxeKx0yswPODPkDG+ohgR4HI/Gro8ookqMVGajRTIUSpUsUUASoqNFA UTzRmoZozTFRPNKlmjNABRSzTpDNJQKKBWQ6JKkKdIUCGaYpGnTAFr0h68wrJopohJIy59aZfzNYgNNbj sjarPfWUMmNElxbqwPR1Lr1T7xt8adkdts6H2G9kRuokub+WSJJAGSJMCQqejSMwOjI+qBnB6g7VY7720 cPmSRbaaaKRNtXM5q6vtKdz5bEeP1XTbmTSpI6+HdLbnpkDfFazgrYyoAXLZK5LbBAuF/VHdH3HzrK5zf JqUYJUcdtez0vDQbWb6epmLAkq4JwrKT4EKPxFWXs706W/Enjcoyx221gFJU13GQGBGfeDVh9pkI5cEn1 g7L8GXJ/FR99UW3vJYiTD08WrAOggasZxnIPmfvq3mUSutsi3wSJFM0jERSvwp7ibRGuVkymqURdNW3T0 HnVM4Jx8cRubzhpu5L1L6ykSJ5bdIWWaPW6KqKN8BnbP2fSqPedqrmO6luba5ljdlMZctqdxkE6i+epVd vAKB6V47vtNeSzRXU127TQfopDpDJuemBjxPXzpdNhvR2PgtwIOIQ8MVsDhnCJeYwAJE8hgZ209CcBG/a NaHhXHDeJxki9lulj4Vc6Xlto4CrNr1KFQbjCoc+vpXObXtFdx3El5HdOs8oYPKNOpgdOQcjH1F8PAV7v 588S1iX5fLrClNWEzpJBK/R8wPuo6TH1Ym/7ByPDw7it9arrvIXtkQ8oSvFC7DU6IQevf3x9T0q88MjC3 i3B029zccEea4AjwI5tcXzxiwSGzq2x/R4rkDdrL8zC7+Wzc4II9YYAlASQhAGlhlidwdzVi7IXUsvyi7 eeVppi0UkjPktHhToyc93pttjAAxipSxyfJFTjVI6J2au0murA8wXFxHFcrNc/JjbiXIJjXQQCdI8cf4k DZdn7WCOSW5ijQfymplTugNyzFzZGP/qShcGqVDM6MHjdkZc4ZTgjIwevoaIZ5E0aJpF5YZUw30Fc5ZVy NgT19wqLxvwNZF5Nxxq7lisbBbe7mgY2rFY4raGRZGAGkO0n0BnbbzNbnh1kskvB1B0zWlrayNvtNC8bR unqUcRvk/rHHU1U4eI3KKI0uplRRgKGGAPIbdKxLcSgxuJpA0ShI21DKIAQFU46YYjfzo6bDejednb+7E XFQ9w3zfyhoRpi+aHOfSVOnc4we9nyrRPcF3bXJrkPeYnGo5JGogAAZIPh4V4Jrp4JdXNZY7oaJfIvnul z5NnB9wrLe2CylGLOrJnDI2kkHqpPkatjGnZXKVm74Z2ZbiCyRZ0R4w0mM4J3AUeLdD6fdn1r7N+DLiBr iYyHo3NGo58VUJpI+Brc2d2lnwu3kLF42dea2QCVeXSxLL+qD8RHg+NUm/7NxheMoYRzrJhLE5lmbXCTr fUGc62EZUljnd96onlldJl0MUa5RpO3nYCThoFxFJzrZyAHwNSE/RD42IPgw2ztgbZpgr6JW5S/s+JRNG EQRFSvgr8hXcjyKyEj3xk+dfOqmtODI5rkyajGoPg1UTTNRq8zodFKigY6KKKBBRRRQMKKKKANLQKKBWQ 6BI0lp0CgQVJRSqaNTEwCGsoFQ5lBlqRB2xuRWS2ujG6SxnS8bK6t5MpDKfgQKxKM9akFXzoDsfTvZTtf Dxm2HKkWKcaDLET3o2VgSVGQXQkbMPPfBBFbsQfJxzprs8uIEsZGCrjTglmJwBnLZPoPCvklSFIZScg5B BII9QR0r28QvhKkQeaaRlMmrXK7gdNBXUSB9bpVD09u7NC1DSqjsPaXtjBxGbl276kgBwf19WMyD702PP Y+dV7sZ2Qi4s94Lm5uEktJhpVWQgI+dDAOpwco3Tw01zW3ujES0T0pxjIbH346iugexzjzjiYWVyflcbx HIG7KOZGTj0Rl/ap5I1HgjCVvkuLexW0JJN3dEkkknkEknqSeXS/IpZ/1u5/5H+XXTqKotltI5j+RSz/r dz/yP8uj8itn/W7n/kf5ddDvCGyvM0+BBVWB8dwRWovLpUl5nzrBNOdCpp6dN3HmPDwG/XMJZoxdOVP9x qF8pFR19jNkoy15cgEgf0HUnA/o/M16YfZFBGMJxC9UZzhXiG/ngJXp4r2naXVHyRhZSV1kjCpoZR3C09 kgkZI26+A2vD0Pd1p2WUoxwqDBK59CQMbHx8qnqHPCoOS/U6RXhyY8spRi+Y8srr+zWENGv8pcQzLrx86 gPcGTtozWdfZVEd/5Tv8A4yoPwKVv2v11ZJ0TAgZwdahWTUvexjIHd36/Vr2PxiMBQhByBkKpBJIxkbdM 7bdTt768eRzckk+HRZJRjVtc1V/JTH/p0/8A99H/AAUfkpj/ANJ3/wDvo/4KuNpfksVcYK7MCcHJOdvgQ evTGK2VWWxUjnUvskhcFX4jesD1BkiIPvBSue+0LhY4fcLZw3dzKOUrvzZQQCzEKgCgDoufiK+h6+Ye2f E/lV/eT+DSsq757keI0I96oD8asw25orzUoMvvsx7T272zcHvmVVJfku+ykSZ1RMfA5ZsbjIYgEEDN6PZ ef5TaziVWjt4TCyMobnKylGMkmQclRF9U/Q8a+cM17rPiLqjxtNKE0MERZXC6tsZUHG0taZ6dSdplGPU0 KpnWe3vaK34faS8MtZBJPca1mYEHQrkmQuR9dtTbeGsnYYFcbqK1PNW48agqRny5HN2KjFGaeasKw009N

GaMOCHikaCaiTQCQUqMOqRIeaKVFAGnoFFNayHQJaaMVkAoxTohZjxTxUwKMU6CyGKeKyAUnooVkQKeml RTAmqeOa9aZMLxgAhGWVm2yBjR8QSy157S2eaSOGMZeV0jQebOQqj7yK+nOx3Y+z4PCuTHziPnLh9IZic ZVCfopnGFHkM509ReRRJRg5eT5jli0HDhlJGQGUgn1wR0r1cGvzbTQ3C51QSRyYHjoYMV+IGPjX1bdPZ3 imCUwTK+xRij59ynx9RXzx7Uexw4VdKIiTBcBniycldJGuMn62nUuCd8MM5IJMFPd7rRLZt5R9HxSB1V1 OVYBgfMEZB+61MxAOOu34nFVb2V8T+UcMtST3oQ0Db5/RHSufemg/GrTKuQQOv7t6zF5Tx2oWYtC6YBD5 7xOSAe73UO5qF7cKoB5ZUNGjFmJGOYFYrnHhsN/ICvZN2citykuThXGQX7uGyN9um9ZLQRh4REItRcHun rlW1agGOfWpavBpcmRThHlebf3M+jeqjFrNL6FJzzJHEWHOqRiA4GB3F+tjO6npVg7OKskUa6sBuYSQQc ldIHX+0fuqzcUu2jwvcJOc4YqRjHv65rwXUzSmKUIchZB3FJ0nVjxxnYNVOvyZcuKvh7UuS3S4MeKba/2 72yE3DRoaMO2JNWoDAz1CudQGQd/wAK8NvwNYi7o+ohdOkyBhjOrSFIAGSD95r3vO4684ZyB1V3Ph470p tRBHKkyd91PXfGcH1P/e1c7T6jWR/tyctr7+79zTl0+CUlkpbl25Nxw61Ubqw9dJyCevw6/H4kVsK8vDY URSEJIzk5040Btv02x99equqUmo7X8U+SWV3cg4aOJ9H+0buxj++y18xC0ZY11xhC2hfUgeHmPX0rtntu vvze0sVYA3c652z3I8b4/tvGfhVAm4Y/EuIW/DojpC7MwGyLjVI2OmygADzwK06fi5FGfmkU5NyFG5PQD cn3Dxr1gvHHICmBIyqSdiCmGIA6/WWvprgXDLDhwW1t+VGzAbF15sh27zE95j/2Nq9XH+z9tfxmG6iVxv g47yE/WR+qn3VNapX2IPStI+UQaea23a3gL8Ou5rRzq0EFGxjXG26t7/A+oNafNaU7VoyuNOmSzTzUaKY qJZo1VGiixUSzSzSp0BQ6KVFADooooA04qVIU6yG4mGo11GjFMVIlqoJpBaloNMXAs0VIRmpco06FaIUV PlGmsRNFCtG77AXKRcSsJJMaRPGCT0Go6QT7iwPwrrHbbhd810XywTDkSa2C95wV2Ud7SqkaWw0/41w0w eZFdk7Ee2NY4kt+JB2MYCidBrLAdOanXOMd5c58h1MZJp2iyE0+DU2vA7sssUTsV5Y3WSQ41OnU4UDvb6 zpOF3+Fe321yMlpwy3mOZtc8nXJWMAKAT+0v8Ad9KtfFPbNw2NcwCadj0VYmjGftNJjA9wPuri3bDjcl9 dyXErByxCoQCqrGN1RVPTGTn1JPjSjcuapDnJJGfsv24u+HRvFbMgWRtbBow/e0hcjPTZR91br8r3E/14 v+HX99UN0xvt4V7eF8KluX5MCmR8FtK46DGTuR503ij3ILLLwdJ4Z254rcxiRbi2wSQQbbJBHgd/cfjWW 47X8ViUu1zaDAY724X0B0GTWo7Jdm76AyRy2kgR8MG1R4DDwwD4j/pFevtRwK+kj5UVmzh920U2wcjSS+ QdvLx61Dpw/GT3z9DxN7SuIt3i1sScbm1U/jSHtF4j523/AAi1oz2I414WLj9qP+K1/MbiX9Tf+/H/ABU ujH4h9SXwm7k9pPEAM5ttv9VSsP5UuIf6v/wiVqv5i8S/qT/3o/4qB2G41/U3/vR/xVKOLGu7Iuc/CLRw P2hcUuCOcclumkav/CjB3weh671m4v7QuKW2A1zbMxx3Bbb48zvsNqq0XYzii502sq5GDiRBkeRw3TatX xjg1xalRdRNGZNRGoqdWMZOxPmPvqSxY2+PqReTIlyejtN2mueIukt0ykxroXSgUAE503mT4+gqyexa50 cRYArrltrlItXQy5RwD8I2/GqHWexuHikjljkMboysrj6pB2b4eWDVnTW1xRWsj3qTO+cK7IXkamSRoWu JrgPM7Yk1QYxy11xnG/gMeG4wK2d1Y8WRSrzxn51kBBXuSn6Mg+aGoDpjpv6VoeCe200YaLsPGy7cxYy0 cmPrBVJZc9cYPvqPaP2y2qIRYo80hHdZ0McanzYHDN54AGfMVgWlknSs60/6i5+9JR/go/tlmLX0KOVMs NpbJMVORzcu7DoPB1PQbMNqo1Zr27knkeaVy8krFnY9Sx6n09w2HSsNdKEdsUjjZJbp0XqFMUqYqZWPFK nSoAKKKKQBTpUUAOilRQBq6YpUxWY2mVRUwKxBqmhqSK2iaip4qOKkoqSK2GakDTxWOQ0xdxtQV8s0kXO ayFvM0ARxvnT4eNG/XYf49P/AMqMjDwJNRkYHoNqCSRJt+rfhWeG67jRMcq7K24yVI6sD1G2x868YqVC+ Y6Pb8jzMtvGVkMjoiFW2YuQF69NyMjw+FdD7GdkJrduJPLoEsULwoM6omMsWvLd3JUAx7YzudjVW9nDMe IWOQAKu+pgVB/RKOisPIgr19a7jZQBTM+DmeZmOR+qixg+7TEv3isWrzOL2r85N2kwRmtz/ADgqd3wPRP FHA1uBZQNJLrhGoNJzNDKVTCgsjk4PRem9VeCYQ8nmyWQ+RSM0+m210h5CvLMeIdz82ucfqirzx65VLe4 zLEs19zhEXi1IUSMkBwIyWXlozHUD9LAyMVRxciTTm5sW+U20xbNi3zk8QlxK2bbdVK53x9E4U53z4m2u S7Mop8EYJhFy1mlssW0oluQttLsJDEI2jxDu2MjbpkeVQjmACrcS2JCTJPdgWsp1QyckRsuId3P0l6bjm jPQ4a3Wsx6rqwbn2twZM2LHmSRfKOXIc226oY4tjj9EcA5GVDdhjDrubBhLa3B1/MW+cMRuOW29r9BOTF scfodgds2FIo7v0081ixMiXF3i2l79u/IMbD5nvOTO5wNxzB5HGQXWdXMmsizGKab82l71meS0f9Du3eU 46jI8tlbXak25e4sTrt7gzfmDfOJFzdGPzYd1Bbp3Tj9CMA7ZlZ3a/m3MubE6oZzNixb5yCLXpUfmw7qi A93u/oxgHagCycA4HzRHPKbdo7olVMcGkm3EZ5URLp/5cZ3APdxXl7ddlGe1tNBGu3lECqAqoVnlCISAB pOeX023PpWx7GcQaW0+Ti5gknRObFy4mRBGshRBoMS4GuJl0FyM5HgTaL9Vli0MkYjlXAzkowkTA88qu1 UrLKEzUsMJ4+x8+8U4TJbXDWs2kOhUE6u73gCG1HwwwOahLLyxJCjKyswy4XBbT0AJ+rner17Xiy3argB ZIo5NlGWYF03bqcBR99UOuxhnuxqXqcfNDZkcV4GKKKKmUhTpUUwHRSooAlm1RRQIKdKigB0UUUAFFFFI DV0xRQKzG01U4zUKkgqRBmfVQHpBaYWpFXAjLUDk+FZgKdFBaXYwaTUa9D71FEHiDRRLcYqYXNZyMfUps D4kDr/hToW4wYorIwXfcmhXA8PjQF129jttrvnk8IoJD+0zIo/AtXaq497INQuZZmZUi5TR7kDU5ZGAHq

ACfjXXZp0RTI7qqKMliwCgeZY7AVydbGXUOzoWukaPi/B3muYpnkiS2ghkGGhidw7hlYq8ikRrpKdDvpw RiqseDSq8ei44aUjS7UEx24bvmblHCxYGzx6gMD6exzvXvaJ2zN6xtrckW6Hc9Ocw+sfsA9B8T4YpGK04 NNLbcnXyMmo1Ed1RV/M6MvA78acXPCe6GVe7BsratQH5vsDrbI+0fOgcCvhjFzwnuqyjuwbK2rUo/N9gd b5H2j51zrFPFXezL1M/tHyOk2nA7sHv3HCcCK4RcJBtrjkCgfMDC65MkeILbHJB91hwiZHt2lk4U6Rwzp ImIV1FzPpVWEOVQ8xM4x9fY535Vinin7MvUPaPkd+teEItxBc2nJESo8TrGkIAU6m7jrGWPzjAldajbO5 yDvwMbVwbsT2qfh8u+WgkI5ifhzE8mH4jY+BHcrC+inRZYZFdG6MpyPcfIjxB3FczVYZY5c8r1OrpM0Jx 44foc59tFt/40b/bIf8A2sv/ANq51XUvbCDJHbtG6ssTScxQQSC2kKx9NiPjXLBXU0iawq/zk5WtrrOh0 UUVpMgUUUUAFFFFMBiilToAKKKKBBRRRQAUUUUAa2gUUV1NpOpxUUVJEH2M9RooqRUSptRRTESiFORiKK Kfgj5POzk9TSooqJcFOlRTEXrs3KVjiVdgwDEYG5PU1Z54w1rfhtwtt14GTjUGQAkdD1PW1RW+POL+Ct/qOR0UUViJBTFFFAhinRRTEFdN7LxgcNtmGxklug2CcHSUAJXpnB69en1RRV2D/Ig8M8XF5SdUZ+iwIIwN 6oC0UU8zuQvA6KKKpEFFFFADpUUUwCiiigB0UUUCCiiigBUUUUDP/9k="/>

<h2>WEB DEVELOPMENT</h2>

scratch.
 </div>

<div class="sub">

<img src="https://data-flair.training/blogs/wp-</pre>

content/uploads/sites/2/2020/06/HTML-Basics.jpg"/>

<h2>HTML</h2>

```
</div>
<div class="sub">
<img
```

zKismwQAgBCiQAUAFQCQoBAJABQAUAIDWuxxEgBABQCKgBCgEABAJCk+pdGaLTE7TwVs7XM4le18y2jRE OJ1Ex2gNJm0X8x71k1wKC0iJBE3E7i4kcRIPkgExpOgJsTa9hcnyQDpRMnQawYOugMGPJBct6lsawe8Sd MpsLATOh10dyWW7G4xTWbsF0iIl08oIEbZr96/qi9jpCtyWs7MiaYbreDcaAkG4kGSPLX3qXK4rgxdUIL tB6u95vN7ACb39XjY2SKuQc2I0xBjTmL8LoG1wIIQRQDKFNDcC80zVAGUa3E6xpqrbIziV7EajmBrMrb5 TmJ3JMW8lXhsrGYqd3ieXArz8httwWTobqVL05sUmjsGQX5ZN+1rI8F1jaUlZcDy1G4Qbcnry07Dnvpka /Agj4Lkep05EqAEKJACARUAFCggEAgCEAQgAqAEBrleg4AEAKFEUAIAlAXVqIaQM4NrxNjwNlZJLiYhJy vdWKgP3uHHy0UN1mHoh7g3NqdgSYAmwi5MQBxhA3ZE8TIYyMwaS6GuM6BhzAgCQQ7haCq27WMxSxN8eYY PMQ9rZvANyBvE9oDXiD7lhnRFxwwADX5riZYA4CBAFjqS0z0nZPIy7NWguPrqNzs3ZeHQ0dnLmi3qtkWb N/GdJUs1oXFB6oT6r3QX5+LS0S5kSA3kJtcyAARaAWBDeu5WJccxYQBAc0ZhLdLGDBEcLQLG6qjYjncrq OcSIYbWFjpAEcNvG6WGPIbxMEtqAiwETLb6utBiB3SDy3NETSzIVC92rLbANIA8AFErF1K5S8Ge0CDzsq Q0sw9EgE14MCR1bjB4TN15JVa6bSp3X/AGR9CGz7I4pyr2fLBLIu+QUvr/NhH2lZ39f4X+SN/ldj+P8A4 S+5CrgWAEtrAmLDLE+8my1CtWckpU7LniRips2yxi3Gtd8Fgav4mbq6kReP4hlPheCvVc8GF8iLjEZge7 uf3jp+Hihlp8CdKswEE0+PrHjY+74rV48jDhNr9Xl16m7BuYXj5gvGS8SSSb5jOn572Xam4uX6b5Hmrxq KD9u2flyKDVptEOpEWuC4guuItFo4rnijlkdsFRt2l5afyZnOZEhkRAPa1mdo5fALF1yOuGV9fIzysnQF AWvw5DWvLm9rQSc3iQBYbrTjZJmF08nG2hWWj2hqfa2303/ULJsd0lmIGZomNZGp0mPyVSu7ElLCm7Ear MpLTBgkWuLcEas7Fi8STIqFEoUCgAoAQG1eg84ggBABQCQB7vKSoLpakqmpgHU6NIGuw2CtmLrn5kY5Hy KlmMS5oV+B8ilmXEua6mrEVg5rS7MXSQSXSIAGkyQdFXa3aYipKT5cDMY4Hffy2/XJZ0hPrj0aXTYTmva 2saR5c0sMyIeIy9rLJMZraQDERPNBmacH845wzPzubE5ic3E0OuWALX0WZThCLcvobp0qtWajT8b308Ll RpvEt7RyEGxMN1MxqL7+KQe00JCst1PBN56FPWG4k3jNc33vxVIPrnSDmMgQDJkAbA7BQXI5zGWbTMTad JjjCAT31x1xJPEmTpxKAdVsGPD7EaszMXdXGMQ8WD3AcnEfepZG7sZxT/bd/UfxSyF3zB1V4g1zriQZNw CRx0mVFYrTWpW46aabeJ15/kqQGCZ0w4CfBAaMLUBcJLz2YEEN2vBJsBHv5LdPU5V17PDpcyuEGPy965n YJJJ01G1/W328PDggLMNVa2S+mHjgSWxzsuVWE5L2ZYfBP5nehUpwbdSGJd7XyNVGvRcYNBot9Y6/K7gP jsuDo1viv9sfsepbTsvwF++X3LnOw/1LdBpUHD/7E3Nf4r/avsX8zsnwF++X3MmIp0ySWkMHCQ4fB5d5B d6alGNpO756HkqypzleEcK5Xb+buZ69MNAhwOtrf9riFs5WIVdTEe4QPJCEQUKKUAEoAJQClAbl6TzAEA kKBUAIBhxGhIQNJ61r3uzG7jfc6zcacRwRt8yKMU80gFY8Hef5LFp+966nbFS9xeX2A1juHef5Jafveuo vS9xevAQqNEEsBufsEbQfDlzUUXzK5xekfP8A0KvVa6IbGt7X0gdloHHzWkjm2d6j6HVXtDm1KZB4ua2I JEQ5wK7OkouzfkzyR2pyipRj5pfMf7FV/bp/10/+azgjz8ma38/d/wAog30Nrgg5qX9dM/8AemCPPyZd9 P3f8kKn6J4lk5XsEiDFWncf1pZLR+TDk5WvDzRz6nRDwJLxGm2x0ieKu67Sfmlrh8yh2Ed7e8+/io6T5l W0J8Cp1Bw9biPPVZwG1WT4CqsIiH5pAJgEQQSAL7wAfesWfE6txvk7hiapbUm5iD2gBsJkDZak7Sv8znT S1Tt36P61VcFznOAFzoCIvcALEnd30sEopRPYfs2xowbSCT11br00Yc11fCUxECxisdI0F7Lk4yvLPRHo jUhhg@tXl/v1yOR6ZUW@6rWNEBpxDRckw3FYhokm5sBc3XRfpj3Hn/8AZPv+iOPSoGpAB@aT2iAIBOh3/ wArUY4sjM5qCuzQzCNyAwTLXOLwTlaW5rd2IsBrMm20yxXJ3MNN8GeR+IIROzNSV1Y6PRtFhOZwnkb6D4 LrTjnp1PNXnaN27LktX9l6szrYvEUJouqUnVaLXH01kjsmNHwY024ajVSda0BU5TTn4fItLZZ76VaFGUa bta93528fqcGtSY4FzLAXI9Zg4/vsvrqOHHDto+p3V2rx6GN7YJB1Cw1Z2ZqLTV0FXXfRuv8ACPghURKh RFATramZ9+vvQIrChQQAUAFAJCm9eo8gIUUKACgGwgaiffG/Ly96IjTejLG1W37A0I10p0PuWrrkYcJe9 65FrMS0dXDIymXX7yuK0WR105+17WunYX08awVS4shsQG8FtTip3tkcpUKjpKKlnzIUscxpqEtme7fSNF lTim8jUqNRqNpaaka8BjPm7B7rk96IkW0Nvgo7YVkajd1JLFw05dpnfUadGAd7c2nTyWG1yOqhJay5evE +pUBh8rc2SYEzxi69st5d2PiQ3OFXsSwxoAv7NNwkRL6bfVEx1gJN+CxUx5Zvo/od6DpZ5J97S4dqZzxh 6TKoNRzC12awc1wHAHITx5LeNuOVzm6UYyu2rO/FP5FuPbherfkDc2U5YmZ2hYT1fM3aFsrHLxeHpvENO Uzr2D7rEfasuTNqKNHRNHCdUOvDS+XSXB0xmMfCFjEdMLWhi6SpYbrQKVOWdWJyhsZsx+s3iNFiUlc7Qi 7ZnnemcKGTUpteQSOw1rSQI/cdy4DVcZztnZnqpQxO114nJx1Z73ZhRxJsLupmfguc66k72fijvR2fBGz cV3Mp+cP/AMFb+278Fne9j6HTcr3l1NhqVTBLahvPcrDhOjbXANtwm9/tfQbn+5dTPVfU0NCq7XtZKh1v N95J2Te9j6Ddf3LqOvii4tD6LqU5WjMwtbInd3Gf1C06yk0rWMR2dwi2pYtXrdkAtGSDrlreLgFG7K50h HE7HrfR6vTdTY3qm5wAHQwySDAJqA2JEGQL77k6jUjSd5yt4/Q41aE9oWGlBy7k/nwPSs6NqFwblMlpeN uzlL7TANgSvxtaGOrJxWTba7s2vI/pWzVN3s8I1JXlFRi3zkrJvqeWf0U6u/r6FItpmDTJLSKgIN8gMw4

TLRzndfrNipNUlTqSu/12H4D8W2hfmHVpQsuNuPbb1zODVogdm5yVKtLUAkU3Q06X7LgPcF6GslfXToeL EsUsOjtJeP8AFyNehlJa4QQBIzDgNZGt1HGzsywniV07ruK8g5f1D8FmyNXfpAWN+HtD8Esi3fpEa4EmI jkZHmssq0KghoFCCKFGUAkKb4XqPIAQCQoEKAtGGJZn28HceMR8VydaKqbvj4fe/kem0yzdF1uHc/na3m VQup5jTg+j31QXNLQAYOYx9y3Cm5aHGrtEaTs0/A21+jqznZjUYeHaI5aAWsujozbu2jzw2ujBWUX0/wB kD0NWjvNiA08YjUDTRZ3EuaN/nYa2fT/Y63Q1Yky5mpMFx8dwm5k+KH5yms8L6f7MeNwD6UZy2/Ak6cZC 5zpuOp3pV41L2TXee0LyvpObR8COzxaTuX4Gl1jwwmJnTkFJVGo3CoRx4To1eiQ0F2d1gToNguW/lc7fl YWOW2u4WcwT4n7iurkznCjFq5dg65fWoUcjIqPa1xL3NIBc1pLZeMx7Wi41asoRb9fI9NDZYTmovmuf3P og9DKPtHzd/wA18r/kanr+D7a/BaC5+f3PnzukKjalVrqDAxtR7abs9Q14Y9zSSBUtoPNfRpOU4ptvy+x 8mtTp05uMUnb/ALfcy9K+kVSjTzU6NIuJDRNSqwDNN8zquURzs1ROKvd+X2N7PGM5YWku32n/APRwMV6a 4um0F1KlqBLMS2o6f4W0PDWIXB1Ws7eZ7VscHkpP9r+uRb0X6R9I4prnYfD5w0wT1zWwYm01Gy1Gq3pEx PZaUP1VLeBoxXSvS1Jj6lTCFrGNLnHr2GABJMAybcFXUkv6fMkdnoydlUz/AOpif6XY1ozllKG9q2LpFw i8hoOaeQErDqJrOK6nWGzKL9moO9POtHE6R9JquKFKi5gaOvY+z9XFxJPdEE1xM8SuVSpiwpK2aO1PZ1T xzcr+y9V2esijD5QfnASOV7+Y5rlVU7exr67GeihKkpXqq6t64r5met3g5osHSPD9Qra6syKajPFHS+R6 v0Q6QZhq7HVRmpZmuOhsDvNrgkX0IXi/ENmlVjGrFXcdV2H0vwnbYbPOps8pYVNezJ5JPhd+rNHuKPTtI NpHqzmZTazN2dBh6tEwZ0zVGu8AvzyrxWFWzWXk182frpbJN4niVm2/81L5Kx4PFdIMpVizBn5oC2ZrD1 bQBn7QEua2LXk2Ek6/q9jqz3WKcbPhd5vtZ+C/Etnpuu4U53XFpKyz0T45emcV2INiQQXPfVcJ0NUy0bX DQ0+9eluySeuvU8SS1KTWmSXcv93IOeTJNza5cJkb6qNt6lSSVkRdVA1bvOsjw10WWzSiRe+IPauJ24kc OSly4SOIdM6zO4A+AUbLFWKAFDQQoBEIUZCAUIU6C9Z4xBAJQoFAXVKvZa2G2BvFzJ3J8NQq5ZWMKFpOV 9SvrDy1Hqt293wUOhdhsYWS3YkGwG0+CmKS0Ju4S/UWDpIjRv2OIJ11Ha4DS/KSZjmNzTWlvXgI9KOGg8 NYmxnbw+3iWKRd1BaWE7pF41FxPHbiCP1BlMcibmBRWxDnxm5n9T4I5N6ljTUc0e90GdGaBGuo+yV9JrM +BGdorL5FnRtTLUBibGwgbcyk4+zYkKidS6Ohj0l2tBaW0lwIF2nW2xXFUz00quRid0diH9ptFxHItP3r UqkU82ZpUp4ckyfRuFr0q10saNTKxwcQx7ASA5ri09ezTZcqzUouKPRQvGak+DT6HvaHplnMMwWJP9kf/ qoF8mWxyWrR9+O3wlomeEx+Axbif/aVAC+q4dukTD314mH2N19K1WjGKXI+NWoS1Ny5tsy1/RrpCoGFmD qWe130tFptw+ckFZq7VTasdtn2KoncdX0fqVAaeIpkPaRmp1alMgEgwQXVMpMHadUjGMoqV8n2NnOdSVO pKCSuu1L5mn0f6IqYTrg2mwte8OAFai3LDQ2O+eC3GMY8X+1nOrUnUtdLL+6P3NfSuHrV6NWiKTR1jHsn r6JjMCJjPfVHhatn0ZKeKM1LLL+6P3Od+z9ctyOaXDL1INekQREEEGrpyWLR5vozspzvdJfuieX9IfRYs qUuw2kA5pIDqfbAMmC18aWWJUoys0+K4HWG1TgpJrOz4o5NTo2CYdvw/NadHtJHarrNFDsFG/wWHTOir3 4HQwD2sADnb6EEQL3ze4W581uGUuXaYrZw59nLufpdmRuxj8IHUDVBdSzOL20iA5wEb6a8eemqTh/405Y cfNIzSq3rSjTx7rKyk8/tqcOviWwWsb2Z0Ny6NDUO/wDCIC5XWrzZ6bSass15mekM7u26JkkmPvIHxXKp NpYkrv1yTPRQpxlJQbsvD6tfMhWYASAZA3tfyJ+1INuN2vXkKkVGbindc/4b+Zc+lTa5gLyQchdDYgE9o eIHK66SSWj0EJTad1YljQMulMOzQ3qyDLbyXQ4/uxN9ZmFlmo6mfEMLSZBGhvex0vujTWpYyUlkVBQ0Cg EUAFAJCnSXsPGAUAkKBUBbVouAa4gwWyN7AnyCri0rmIzi20uBpoVIDRLgBIczKYqEkmDtcEC9wBIlQrM IYeB04cNShskyi4mA0n3e9Em9DMpRirtm3DYWi+AHVC6LgNGu68Lltrk1CEWuGbPrKP4ZGmpVKk0+PsrU n8moOJOepqdQ3XxOqw6m2+5HqzrGj+GNf/pP9qD5HQ+sd/s/FTebb7ker+xdx+GfEn0R7NuJMAZWm24X6 Xd3d7n8/VeytYq6w5swa3TSLJgytcirLFewVaxOrGeV/cs7rtOn5hcjbhek3U25YLtb17wb+BWJ7OpO9/ kdKW2uEbYb+L+jMfSfSFR+TqyacT0V77zGt+XxU3FuNzX5vFordzf1ZrY121euPCoQo6S5Iq2iXN9TN0n @nWw+Tq61V2aZ6yo92kaXtquTox5HohtEnq2SxHSuIcMvyiu3myq9p8wVXs1Piix2yrwb6s1dHVWFs131 7571Rxe8iBEuNyumCUU1DQ87nCc5Sqa349yN1E0s4IyRldOaI9WO80iddlmSnh4+u4sHSxrS1nra3DmmZ elqbQ4VG1GgdmWNIvcA2aAPglNythafey1owvjTjbLJW+ljT8po+0PMpgnyG8pc0cPHPY4ND3yZ0XMGui SYjNfgrOLTVkKclJNN8zP0YzDMfVGJLHdzKXN/izRE8lzle+Z1haysxdMuwUU+pFMEVBmho7uV+uYQRML DR2g2cPpbD0XAuZUa3KD2Qxgk3IHZI4RoVzkj0Qkece0ieWvxXFo9aasidQZSeyLG9ydRyKWCaZCP3Rw3 1466/BSwxLmSY6CDkbZwteP4ddFVk72JKzVrka5LnF0ASdBoOACSzdxC0YpXIZDw3j3rNjeJE6td57xmB F4MDgJRtvUkYRivZQ8S9py5G5eyM3M71WTT0RKakr4nfMzrBsChQKASA6S9h4wQoBnh5hLEuMs8PMJYtw LPDzClhcWTw8wlhcOr8PMJYXJUJa5sEgyB2SJuma0DSkrMTAYBbMydJnaPvj3qK/ANx0ZKmKggNzjNpBI lMLfAu8SvnoWNFYzBf2de0bJu2+BHWirXepq+XYrJnznLxhv4LtvKtr3+R4/y+y48Fs+9/cTsfihBLj2t

Oy2/wUdSr6sVbPsrvZadr+5mf0liBVpsc4iXEOBa32SeC5yrVFOKvx+h2Wy7O6UpJcMs3z7z1Py5ntfA/ gvdjPlbmPIx47E5izI6w1t4cQsSk3odIU4rVHrP9Xwn1g8n/gud5GsETgelGMp1XUupdIGbNY7lsajkUV zSUUR+WM9r4H8F1xI5YTRTqyARcLpjsked0VOTbNGHe1xhwjTiqptmJ0Yxsdd/RLDu4eX3rjv5Ho/KQON iey5zRsSPJdsbsmeeNGLk1yMOOccoIMHM34kD71iUmzvCjGN+5nvOjv8A08o16NKq+vWDqlNjyBkgFzQS BLNLr5NXbqkZuOWTZ97Z/wALoypRlnmk+qPE+lfQTcLjDhWVHluRrpdlzSc1rACLL0bPUdaN2eba6ENnl aPmcnF9EtDHuzusCdtgTwXeVJWbueenWeJKx5ir63j+K8TPqR4Dr6u8drIxHRER9/moT7ER47qGg4fxfg g+w2+r/F56Ig+PcVLJs1U217u58dOSEIIUCoBFACFOkAvaeMbRdAWfrZUyB/WigFH6shTX0fhBVLgX5YE yADvGlluEMTscK9V0kmlc7jPQ6oQIfcjM1nzYq0BEgtpF+cyLiBfZR7tf1eNsuuhlVKzX6PDEr9NfIxM6 Ba4tio5xJADQySTa0B15ldHRXFnFbbJ5KGvaWYn0eNI5HVyCLw3K7KeByvMEEaHTksxhF6S8mjdStKN8V NduafZnbp5FY6IgtjE0tdvY0n+Za3ds8RzW043hV09/XI01egKlIDNVcBVEh2QE04w4Pgm4kbSkEne0u8 tWo4uOKn3Z5HnXYp4aaU9mVwc3bDwPaqMHLeWzEcU9wEuMMFoGnBRzk7dhpUYJuy11IvdmxNA5s0uBJ59 WZ0WZ09WHf9CxSjs1SytZf/R72rXY4FpqWIIPafv4r14WfMxx5nJxGFY0ty0njy05BaSfE5uSWh1qtdjg WmpYgg9p+/iFnCzpjjz0VWwzGuZkdN7zoLjkFqzsYxJNWPSYitTe1zDVw4DgRIdXm/CQR8F51GSd7S8j3 SnFq14f5H0ZgLRTIe0WDgbHfcA78F607pXyPmv2ZSSzz1XciNNsOHiPtXVRsjzzq4mlbRncq9I5RLmEDx H4rzKlfRnrlXwq7XyOYcO+u5xpNLryYkxOi6yagkpOxypYpyk4Rb7jldMUjTGR4g5mgjQjQ78liVnFNaH aLeJxas0nqe360/8AUSlQoUqZoVT1dNjSQWXytDZEunZfLq7F0UnK6zZ9yh+JU404wad0kvI8f6QdMDHY 416NMjsNblLmT2Q6TMxF16Nng6Sszy7XVVd3WRzelMYWB1N7Mpc0x2mGxkTYrvKqrNHmp0XiTueVqs712 6j1hvOl/PgvGz6ceBLEMu7TXdw2HijEdEQyfw6g2I+F9eWqEv8AIG0jPq94DvN+F90eiiRW+/QiKZjVus 94bRpf80sVvMbaZt3e8PWG8aX/AMIg3r3FXVk+zvuNvf8A52WTZPE0w0wHNdYXbpe/mrJJOydzF0bkrtW 7yiFk6AUAEKAEB0oXuPGAChQhAIhQpcKZy55aBIHPyhas7X0eJYsPiW4WvkzGQbcP3m620KRlYzVhiSOp X6b6xzqrndtzi/MIEOJzCBqI2jgvOkk+Pdw+2frM9UnKSa9mzzvZYlnfvuuFvkX4Hp5ortr1XZQ99fM5o 7hqNLc7Wj2S/MAPZXWTe7w93keaMVvse17+F7/I10kWU6ZcK1K0AZcRSq18yOyymMzBoe31sON1xp5PK+ f0/ZzPVW9qPtJZKytbk1w7zBTx7czQ8mMrSYAJ0NgCRN43XarN2yf+u08uzUknmr6ZPilw4djt2dy0g3p Wk2jUph5JfVoljHNykFpqZqkAkAZS1usnNpAlc6cniWd7Xz6ZHfaIRcX7OG9rLuvnbhll2nkytMLQ1UsK CLu7RaXARaATv0vZO1v0BLkKtZjMThnveMoIlxGUDsEQfxScoxqwbeX+jEITls1WMY58tb5o95+20E+sp f3GrvjpfEXU8G72j4UugftjhPrKX9xqY6XxF1G72j4UugftjhPrKX9xqY6XxF1G72j4UugftjhPrKX9xq Y6XxF1G72j4UugftjhPrKX9xqY6XxF1G72j4UuhNnSTanzlMNLXXB1HCxHgvXCKlFNPofNqzlCbTjZ8nq J+ImLARwW1C3E5SqN8Cfy391qm7XM3vnyQ6OPa0kljHT7RNvDKQsyp3426FhVwtvCn33+jR16ZxrarAxt Om05mmRnLhBm0uI8wubpWt7V+n2PRCve/sJZdv1ZxKjSNm/FZcWdo1EZQ8tdnysPIgx5SuUkeiE0QxXSL iCOqpXBEhrpvw7S5SR6YHBcFwZ7EW4nDOYbtiQCIuI4qyi46mYVIzWT7CDGOOjTx0P6hRXegbSWbFQpl7 g1ouTbxSKbdkJyUYuT0LG4YnOJb2QSbn3gcdFVFu/YZdRKzzzKqVNxu1pOXtG2gHHlZRJvRG5Sism9cgO Hdll8pygiTtfRTC7X4DeRxYb5lULJsUIUCEAEKAUIDqwvceQIQChQCIQEiOzvr7v8qFIBxbdoBPMSPKQs zTayNQaTzLflr4NhPGLeWb71y3cjtjiR+VPsQGzeeza+XTt/uq4HaxMUb3JHG1LQ0c5E+XaspgZccSDcU 8WAG02v7jm0RxbIpRRJ2MeT3RG9pPnm1RQZXKJQBZdDiXU6zg0tDjHDxNxOw+1A0jdiOgnYzLmcBoG9WM xJi9uW/gt1608Scn0PPsu07i6gr3vqZm+g4Mf0VL5yPmxoww52vduL8wvJ+Vp+8+h7v+Qqe6uvMR9CBB0 erZjXkdXeHSG2nUkERyT8tT5voX/kKnux6kj6C3Iz1ZDgw/NjvEBwGvBwKf1Yc30J/wAhU91dQp+guaAH 1bl4Hze9Mlrt+IT8rDm+gf4hUX9K68yH7FjLn6yrl6sVPo/UImdeSflqdr4n0L+fq3thWttTqUegMRRb1 bcRWa1jmsjqmmC8jKL83BeiKlBYYzdl2I8VR06sscqUW3n+p8CxvQ+KJA+U1ruc0fMs7zJkacGk+5XFP4 j6Ixgor/1R/cyH+jYks6z5RXy5M89S3SJ4a8lLztfG+iNYaKdt1H9zIv6CxAkHEVbZJ+aZ65hp8CZE8jw R4vffRFW74Uo/ufAg7oGs25r1JDi2H0mgZhcBxi0i45EcVYwk3+t+KRJVKajnTVuyTMPyhziKbgGuEhzj FyDuNOSxWryhHTNHo2bY4VKn6rJ6X0XmZ61YhxGsE+8LMaj1FM3U2eNObis7cRNeC10g5gBERGsEnzC0m rO+pycWpK2nEWG7pjJnkRnyxlvMZ7TMc+G6ydGQqtzOd1UlsnLE6EwNbxoLpZvQYlFe0bOicHULswzjwg E67usAMp18FiTqqSjTWbu78E18+7I6Rjs8oSnWeSaSS1cnmudslduz4ZCr9EuYaZykS4DK5wPMEPbYgwf CFIRqqahNa5prR8+duuZqrPZ3SdWm3k7NPNq92neyunZ8MrEW9G5TlfmzmYDSBA7skwdTaEUakqrguGvz svDj5Ec6MdmVWTbcr4Vkkkna7v2p2StpqRZgakPLNMt+MZtLeB9y7qnP0x5J16SccXgKjhABleXdqAIgg

OkDuz2j+cSuM41FH2Ffs9cT1UZUHJ71tJcUr27+zuzM9XA1GktLDYuFhI70sKQvOKklk/XkWralUdOTV1 6XXgUPplphwIPAiFWramU01dESFDQEIBQgOuvaeMSFEgAqAtFAlmbgT7U/ZC4yrKM1Di+1fe/keiGzSlS dVaLs180rdWVNaTYAldrXPO21mxlhEyD5cdFCmil0fUdSdWA7LXMbt64e4bzpTd5HlPN1EnY7RpScb+vX rlfT0r0ScOwZiM2ZoMGbPo06wvbappHvKQeJYjFS0ZYF2O5yitmSTmgazPK0fasJt6HVxjHKV2+zK3kwD QdJB2m8/Yo21qFGMsldPtz+xbgsOajsg3iTwE3J4rpGOJ2OE5qEcR7bozDtaBctJBbTHVVHWA7TgWwP8c 10qNXwo81NO2J/NEQwPhre7UIY0ClVgYel3jGbuuJi21RnBefXx7Hoei7Wb4dq1f2+jHSPWFhn6V5q/RV T81SgUyO1oT1To/fKqz8c+Oi9IP2U+xW1Wr1+qHg+2aBM9rra/wBFV0d2WA9r2aoH8iRzt10friJ5KXgt V4/Ilh8NUApEggijUzDqqv0lQ03R3rmQ6+iJPLu7SSlHNdq4rRXK62Cf1dRjQSfkopt+bqXeA8Ze9b1bm 11HF2a7O0qmsSb96+q0yLekKZHXPM5QKLweqq3NNxc71rQGt81ZLV93Bkg72XetVxIVxldVM9ytSqD5qr Zj2tpvPe4daUeV+/kws0u1Narv+xdhsrC4Pc4Np1Tbq6vabWGZoNzADqkaepwuqstefbxJK7WXFc1w/jz KqWHk5IJDS+hUHV1foyM1Mkz2iGlo/neolw80JXLjzzWa14+uxBTBcCxzozHqqpNJ4io2DSqy50AuBaf5 qY2Vi36XHgySS5dqzWnFeH3PL+kWAIJqRDmnLUHMWDvDT3Fq6VY3WNeJNnnhe7fh69cTgFec9paQBmEAw N7HUd2P1ErCu1e50lhi8NvXrvK3jSN/xI+5VEklk1xIyqZLcPiSwmP1rxBG523VTZ1xTJVsa92W5tpJBP wAHw3KuJk3cc8tTTg+m6t0Yc6Tu12Ux7JsQRf4lcJRnjc4vN63V136rM9UJ0t0qVSLaWlnZq+q0aavnpd Z58DNiMe9znOzEZpm8zJJMnckkn3rrCUoxtc4VYU5yxKNlw428SwdInKGnLAm3V0yZMyRULc7decbbRHf mEkuCMlesXuc52pJPK+yxThgiorgda1R1ajm9X6t4BVplsBwg6876SttNanKMlLNMqKhoCgEoU7EL3HjF CgFCFAhATGXLBBmbHaN1crGGpY75W8wpvymWkg30t4bqJtaGpRUlZkG76afeNOf5qGjsYbp8spin1QP0V 831TKzNI36+f5edsYfaUh/Q483cq6Z6ZdiLFuX6PRxdZlGnRjQWPV5vfHNIRwxsam8U8XrI5ZeeJ2302i pC61VILXZryba6ncaCbysRcoys1101SMKkLyebve2v2T14rgypzhJ08+A+1JKUtRBwhZxu2tL5fV38jtd COGsZnkS7noNgvXSSSufM2iT1LDwROQ+IIebDKO2bNMSBewsLcgtYIHLHMTXgRDyIb1EPNm27IvYWFuQU wQLjqAHj2zp1757vs66ckwQJjqGDp7GvpUHvpPfngNaWucSASBaDoJJXHaLQptxWZ6tjTqVoxnpq7niv9 bx/wBfif6nr5W8q82fe30z8o+Qf63j/r8T/U9N5V5sbnZ+UfI9N6KdI1q10rTxNSq64+kc6C1wgtubix8 179jeOLU/M+T+IwVOcZUvLmjvPeDml5OYZXS8nM0TAN7jtOtzPFezBA+cp1EJ9UHNLyZADpebgTAN7i58 1cEORN5NcSQxNyetMmJPWGTGk35pgiTeSIurAzNQmYntm8aTe8JghyG8nzE9zXZszs2bvS6SbRck8FbRW QxSbT5Hk8XhQx7mAzBsRe0SNN14pQs7H1YVMUU7EBIiLRoQL/Fc933nZ1W01ZZd31uIgn1naRvpw8OSqj Yy5t5si9zh6ztjqdRojQWYm5joePrtGutid0wt/wAkc0nb6P7BD+PD127aetsmF+mibyPb0f2Ah/Hcn6R up1PeTC/TQxx7ej+xF2YC5tEd4G3CAdFGmjUZJ6fJkesdrmdrOp10nxUNWFnPE6Ea7HUKFsFR5cZcSTxJ lVtvUkYqKskQIUNAVAJAdiF7TyBCAUKARCFAhAKEA2/ocbg/coCTBcdmf086bqpEbVtR1mlxc4NgTcAWH JGm87GYNRSi3d/MTsM4RIN9EcWVVYO9noS+TPa4CO1qEwSTM72nKDd8hVA81xLbgy7si0qNNtssZQikk+ 4pfh2GC+i11hctuREXPiVh04PNxR0VSayjNoizD0AWk0GWEEZRc8UUKSavBElOs4tKo8/IbKNAMcDQZJ0 OUWRQpWawroHKu5pqo7LXPU1Vo4c0w0UGZtz1CrhRw2wq/cZi9oVRydR25XYVKeHJYRh2QO8MoujjSuvY XQRe0KMk6jz0zeRT1FG/zDLuBFhYeysYKfuo64q2X/kenplbsLS0lJg93Mn8vcsunT91G1Uqr+tlfyKn7 DP6Qpuocl0N76p7z6mjE9DNphrnMbDtPm3DadXMAPuJR0ocl0MraJv+p9TVR6UxFNrWU8TXY1oAa1tV7W tA0AaHQByCbuHJdDW9nzfUmOm8X/1eI/vVf+SbuHJdA6s+b6k/9cxX/V1/71b/AJK7unyXQzvanN9THj6 zsR10Ie6qWz161z6kTrBeTGg81N3T5LoN7U5vqVMpBohoAHIED4LailkjDk27sbhxIHmgFb1/uTIZ+rDL WHcDT2j8I+9c23y9dfodVGHP10+pLq6Xtf7j/wCJM/X8jL1/Aurp8f8Acf8AxJn6/kZev4I1abIOV19hJ dN/4Gxa8zsmYyM5CEFCAIQChQoEIBEIAhAdmF7TxhChRZUAi1ChCgFCAAIuEDs8mSa9w3O2/DRW7MuEXw 9MOtdBE2NzzUxMbuF07aaEn4h5yye7oq5t2MqjBXstRvxby4Pm4R1JXuSOz01HBbIgazu1fva81MTz7Ta pQyy00IGo72jpGuwvCmJmlCPIi6TqZ8T71G7mkktERyqFAtUAsqFFlQBlUKLKgFkQoFqgDKgFlQCyqFC/ NUlkDgoUiWoAyqAWVALKhQLVAItQCyoUMqAWVQCLUAFqAWVCnbyr2HiFlQosqACFAIhChCAUKAUIBQhQI UAIEKEKAUIUIQChQoIEAEKAUIUIQChCgQoBEIAhAKFCIhAKEAEKFEQgFCAIQChAIhQAQgFCFCEAoUAIEA EIUUIDtL2HiEoUEAihQKgEgEoACFEgBCiKgBCiQAoUSARUAIUSFBQCQAhRFCCKhQQCQCQoFQCKASASgEh QKARQAoBIBIAKFEgBAf/Z"/>

```
CSS, or <mark>Cascading Style Sheets,</mark> is the secret sauce that
styles all the websites you visit. It's a simple language that controls how
<b>HTML elements</b> (like text, images, and buttons) are displayed on a webpage.
With CSS, you can change the <b>font size </b>and <b>color</b>, add
<b>backgrounds</b>, and <b>control</b> the <b>layout</b>, transforming a basic
webpage into a visually appealing and user-friendly experience. CSS simplifies
layout management for multiple web pages at once. External stylesheets are stored
in CSS files.CSS has 3 ways to style your HTML:<br>
        <l
          <b><u>Inline:</u></b> Add styles directly to HTML elements
(limited use).
          <b><u>Internal:</u></b> Put styles inside the HTML file in a<b>
<style&gt;</b> tag.
          <b><u> External:Create a separate CSS file (.css) and
link it to your HTML.
        </div>
        <div class="sub">
src="https://keyua.org/media/blog_images/Alternatives_to_JavaScript_for_Web_Devel
opment 3 optimized.png"/>
       <h2>JAVASCRIPT</h2>
        <mark>JavaScript</mark> is a <b>programming language used for creating
dynamic content on websites</b>. It is a <u><i>lightweight, </i><i>cross-
platform</i> and <i>single-threaded</i></u> programming language. JavaScript is
an <br/>b>interpreted</b> language that executes code line by line providing more
flexibility. It is a commonly used programming language to <b>create dynamic and
interactive elements in web applications</b>. It is easy to learn.
    </div>
    </div>
</body>
</html>
```

OUTPUT:-

WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE



WEB DEVELOPMENT

Web development refers to the creating, building, and maintaining of websites. It includes aspects such as web design, web publishing, web programming, and database management. It is the creation of an application that works over the internet i.e. websites.

Web: It refers to websites, web pages or anything

that works over the internet.

Development: It refers to building the



HTML

HTML stands for HyperText Markup Language. It is the standard language used to create and design web pages on the internet. It was introduced by Tim Berners-Lee in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from HTML 2.0 or HTMLS (the latest 2024 version) HTML is a combination of Hypertext and Markup language. However, the hypertext and Markup language are supported by the state of the second language defines the text document within the tag

- (4)

CSS

CSS, or Cascading Style Sheets, is the secret sauce that styles all the websites you visit. It's a simple language that controls how HTML elements (like text, images, and buttons) are displayed on a webpage With CSS, you can change the font size and color, add backgrounds, and control the layout, transforming a basic webpage into a visually appealing and user-friendly experience. CSS simplifies layout management for multiple web pages at once. External stylesheets are stored in CSS files. CSS has 3 ways to style your HTML:

- Inline: Add styles directly to HTML elements (limited use).
 Internal: Put styles inside the HTML file
- in a <style> tag.

 External: Create a separate CSS file (.css) and link it to your HTML.

while array this for each JS function WHAT IS JAVASCRIPT?

JAVASCRIPT

JavaScript is a programming language used for creating dynamic content on websites. It is a lightweight, cross_platform and single_threaded programming language. JavaScript is an interpreted language that executes code line by line providing more flexibility. It is a commonly used programming language to create dynamic and interactive elements in web applications. It is easy to learn.

WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE



WEB DEVELOPMENT

Web development refers to the creating, building, and maintaining of websites. It includes aspects such as web design, web publishing, web programming, and database management. It is the creation of an application that works over the intermet i.e. websites. internet i.e. websites. The word Web Development is made up of two

words, that is: Web: It refers to websites, web pages or anything

that works over the internet.

Development: It refers to building the application from scratch.



HTML

HTML stands for HyperText Markup Language. It is the standard language used to create and design web pages on the internet. It was introduced by Tim Berners-Lee in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from HTML 2.0 to HTMLS (the latest 2024 version). HTML is a combination of Hypertext and Markup language. Hypertext defines the link between the web pages and Markup language defines the text document within the tag



CSS

CSS, or Cascading Style Sheets, is the secret sauce that styles all the websites you visit. It's a simple language that control show HTML elements (like text, images, and buttons) are displayed on a webpage. With CSS, you can change the font size and color, add uspayed on a weopage. With CSS, you can change the font size and color, add backgrounds, and control the layout, transforming a basic webpage into a visually appealing and user-friendly experience. CSS simplifies layout management for multiple web pages at once. External stylesheets are stored in CSS files. CSS has 3 ways to style your HTML:

- Inline: Add styles directly to HTML
- elements (limited use).

 Internal: Put styles inside the HTML file
- in a <style> tag.

 External: Create a separate CSS file (.css) and link it to your HTML.



JAVASCRIPT

JavaScript is a programming language used for creating dynamic content on websites. It is a lightweight, cross-platform and single-tireaded programming language. JavaScript is an interpreted language that executes code line by line providing more flexibility. It is a commonly used programming language to create dynamic and interactive elements in web applications. It is easy to learn.

WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE



WEB DEVELOPMENT

Web development refers to the creating, building, and maintaining of websites. It includes aspects such as web design, web publishing, web programming, and database management. It is the creation of an application that works over the internet i.e. websites.

internet i.e. websites. The word Web Development is made up of two words, that is: Web: It refers to websites, web pages or anythin

that works over the internet.

Development: It refers to building the application from scretch



HTML

HTML stands for HyperText Markup Language. It is the standard language used to create and design web pages on the internet. It was introduced by Tim Berners-Lee in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from HTML 2.0 to HTML 5 (the latest 2024 version) HTML is a combination of Hypertext and Markup language. Hypertext defines the link between the web pages and Markup language defines the text document within the tag



CSS

CSS, or Cascading Style Sheets, is the secret sauce that styles all the websites you visit. It's simple language that controls how HTML selements (like text, images, and buttons) are displayed on a webpage. With CSS, you can change the font size and color, add backgrounds, and control the layout transforming a basic webpage into a visually appealing and user-friendly experience. CSS simplifies layout management for multiple web pages at once. External stylesheets are served in CSS files. CSS has 3 ways to style your HTML.

- Inline: Add styles directly to HTML elements (limited use).
 Internal: Put styles inside the HTML file in a ≤style> tag:
 External: CES file (.css) and link it to your HTML.



JAVASCRIPT

JavaScript is a programming language used for creating dynamic content on websites. It is a creating dynamic content on websites. It is a lightweight. cross_platform and single-threaded programming language. JavaScript is an interpreted language that executes code line by line providing more flexibility. It is a commonly used programming language to create dynamic and interactive elements in web applications. It is easy to learn.

WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE



WEB DEVELOPMENT

Heb development refers to the creating, building, and maintaining of websites. It includes aspects such as web design, web publishing, web programming, and database management. It is the creation of an application that works over the internet i.e. websites. The word Web Development is made up of two words, that is:

Web: It refers to websites, web pages or anything that works over the internet.

Development: It refers to building the application from scratch.

HTML Basics

HTML

HTML stands for HyperText Markup Language. It is the standard language used to create and design web pages on the internet. It was introduced by Tim Berners-Lee in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from HTML 2.0 to HTMLS (the latest 2024 version) HTML is a combination of Hypertext and Markup language. Hypertext defines the link between the web pages and Markup language defines the text document within the tag



CSS

CSS, or Cascading Style Sheets, is the secret sauce that styles all the websites you visit. It's a simple language that controls how HTML elements (like text, images, and buttons) are displayed on a webpage. With CSS, you can change the font size and color, add backgrounds, and control the layout, transforming a basic webpage into a visually appealing and user-friendly experience. CSS simplifies layout management for multiple web pages at once. External stylesheets are stored in CSS files CSS has 3 ways to style your HTML:

- Inline: Add styles directly to HTML
- Internal: Put styles directly to FITAL
 elements (limited use).

 Internal: Put styles inside the HTML file
 in a <style> tag.

 External: Create a separate CSS file (.css)
 and link it to your HTML.



JAVASCRIPT

JavaScript is a programming language used for creating dynamic content on websites. It is a lighthweight. Cross-stateform and simple-threaded programming language. JavaScript is an interpreted language that executes code line by line providing more flexibility. It is a commonly used programming language to create dynamic and interactive elements in web applications. It is easy to learn.