

<https://static.parastorage.com/services/wix-thunderbolt/dist/custom-element-utils.inline.99b3e2dc.bundle.min.js.map> 1/46

Pretty-print

IOJ, EAAMNB, MAAQOB, EAAMPB, MAAQ, IAKZFN1, EAJMWH, KAAKC, IAAI, EAAGD, KAAKG, IAAIWB, EAAMLB, OAAASMB, EAAMN
 B, OAAQsB, EAAGvJ, EAAImJ, EAAMLB, OAAASMB, EAAMNB, OAAAS, IAK7FD, MAAOR, KAAKG, IAAIWB, EAAMNB, MAAOoB, EAAMP
 B, OACnCC, OAAQT, KAAKG, IAAIWB, EAAMLB, OAAQMB, EAAMNB, QAE7C, CAqCA, SAASyB, EAAapE, GACLB, OAAASA, EAAOgE,
 WAAarJ, EAACqF, EAAOgE, YAC9CrJ, EAACb, EAAWC, OACjC, CAKA, SAASmK, EAACG, GACnB, IAAIJ, EAWJ, OAVII, GACwB,
 iBAAjBA, EAAW5J, GACjB6J, MAAMD, EAAW5J, IACM, iBAAjB4J, EAAW3J, GACjB4J, MAAMD, EAAW3J, KACLBuJ, EAAK, CAC
 DxJ, EAAG8J, EAAarC, KAAKC, IAAI, EAAGD, KAAKG, IAAI, IAAKgC, EAAW5J, IAAM, IAAK, GACHC, EAAG6J, EAAarC, KAA
 KC, IAAI, EAAGD, KAAKG, IAAI, IAAKgC, EAAW3J, IAAM, IAAK, KAGjEuJ, CACX, CAiIA, SAASZ, EAAMbMB, EAAYC, GACpC,
 MAAMzH, EAAOwH, EAAaC, EACLB, OAAIZH, EAAOF, EAAMbQ, EAAaP, MAAMC, KACTCM, EAAaP, KAEfC, EAAOF, EAAMbQ, EAAa
 H, QAAQH, KAC7CM, EAAaH, OAEfH, EAAOF, EAAMbQ, EAAaF, KAAKJ, KAC1CM, EAAaF, IAEjBE, EAAaD, IACxB, CAwBA, SAAS
 KH, EAAanF, EAAOsF, GACzB, MAAMC, EAAObZC, KAAK0C, IAAI, GAAIF, GAAa, GACpD, OAAStF, EAAQuF, EAAqBA, GAAMBE,
 QAAQH, EACrE, CAMA, SAASI, EAAiBC, GACTB, OAKA, GAAYA, EAAQtC, eAGjBhH, EAAesJ, EAAQtC, cAAcuC, gBAfLCvJ, E
 AAeC, IAG9B, CACA, SAASuJ, EAAGB5I, EAAKmE, GACLB, MAAM0E, EAAMbxE, EAAOrE, IAAQsE, EAAOtE, GAC/C, OAAQwE, E
 AAiBxE, KAASwB, EAAQ, KAAQ6G, GAAOb1E, CAC3E, CC5jBA, MAAM2E, EAA2B, CAI7BC, UAAU, GAERC, EAAa, SAUUC, GACz
 B, OAAOH, EAAyBG, EACpC, EACMC, EAAa, SAAUD, EAASLG, GACLC+F, EAAyBG, GAAWLG, CACxC, ECPA, SAASoG, IACL, GAAS
 B, oBAAXC, QAA+C, oBAADc, UAA2B, CACnE, MAAMC, EAAGBF, OAAOG, YAAcH, OAAOG, WAAW, sBAASBC, QAC7EC, EAAGB, iEA
 AiE7E, KAAKyE, UAAUK, WAETGR, EAAW, WAAYI, GAAiBG, EAC5C, CACJ, CCHA, SAASE, GAAOC, EAAejG, GAC3B, MAAMKg, EA
 Aa, CACf5J, IAAK, CACDE, UAAW, CAAC, KAGd, IAAEF, GAAQ4J, GACV, YAAEpG, GAAgBmG, EAExB, OAAQnG, GACJ, KAAK/H,
 EAAaI, cACLB, KAAKJ, EAAagB, qBACLB, KAAKhB, EAAae, 2BACdWd, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, i
 BAAMb, YACjC, MACJ, KAAKr0, EAAaE, aACLB, KAAKF, EAAaa, 0BACd0D, EAAIE, UAAU2J, eAAiB, UAC/B7J, EAAIE, UAAU4
 J, iBAAMb, YACjC, MACJ, KAAKr0, EAAaG, QACdoE, EAAIE, UAAU2J, eAAiB, YAC/B7J, EAAIE, UAAU4J, iBAAMb, YACjC, M
 ACJ, KAAKr0, EAAaC, cACLB, KAAKD, EAAaY, 2BACd2D, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb, YACj
 C, MACJ, KAAKr0, EAAaM, gBACLB, KAAKN, EAAaU, 6BACd6D, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb,
 WACjC, MACJ, KAAKr0, EAAa0, cACLB, KAAKP, EAAaW, 2BACd4D, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBA
 mB, WACjC, MACJ, KAAKr0, EAAaK, KACLB, KAAKL, EAAaS, kBACd8D, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, i
 BAAMb, SACjC, MACJ, KAAKr0, EAAac, 0BACdyD, EAAIE, UAAU2J, eAAiB, UAC/B7J, EAAIE, UAAU4J, iBAAMb, SACjC, MAC
 J, KAAKr0, EAAaQ, aAKLB, KAAKR, EAAaOB, uBACdmD, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb, SACjC
 , MACJ, KAAKr0, EAAaQb, kCACdkD, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb, WACjC, MACJ, KAAKr0, E
 AAasB, gCACdiD, EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb, WACjC, MACJ, KAAKr0, EAAauB, iBACdgD,
 EAAIE, UAAU2J, eAAiB, OAC/B7J, EAAIE, UAAU4J, iBAAMb, YAIzC, OAAQpG, EAAOgE, WACX, KAAKLK, EAAWC, OACZuC, EA
 AIE, UAAU6J, mBAAqB, gBACnC, MACJ, KAAKvM, EAAWQ, KACZgC, EAAIE, UAAU6J, mBAAqB, cACnC, MACJ, KAAKvM, EAAWS
 , MACZ+B, EAAIE, UAAU6J, mBAAqB, eACnC, MACJ, KAAKvM, EAAWE, IACZsC, EAAIE, UAAU6J, mBAAqB, aACnC, MACJ, KAAKv
 M, EAAWK, OACZmC, EAAIE, UAAU6J, mBAAqB, gBACnC, MACJ, KAAKvM, EAAWI, UACZoC, EAAIE, UAAU6J, mBAAqB, YACnC, M
 ACJ, KAAKvM, EAAWG, SACZqC, EAAIE, UAAU6J, mBAAqB, WACnC, MACJ, KAAKvM, EAAW0, aACZiC, EAAIE, UAAU6J, mBAAqB
 , eACnC, MACJ, KAAKvM, EAAWM, YACZkC, EAAIE, UAAU6J, mBAAqB, cAI3C, OAAOH, CACX, CCTFA, MAAMI, GAAYB, CAC3B, C
 AACxM, EAAWC, QAAS, SACrB, CAACD, EAAWE, KAAM, MACLB, CAACF, EAAWG, UAAW, WACvB, CAACH, EAAWI, WAAY, YACxB, CA
 ACJ, EAAWK, QAAS, SACrB, CAACL, EAAWM, aAAc, cACLB, CAACN, EAAW0, cAAe, eAC3B, CAACP, EAAWQ, MAA0, OACnB, CAAC
 R, EAAWS, OAAQ, SAELBgM, GAAMb, CACrBC, SAAU, WACV3L, IAAK, OACLO, MAA0, OACPJ, OAAQ, OACRG, KAAM, QASV, SAAS,
 GAAO8K, EAAejG, GAC3B, MAAMKg, EAAa, CACf5J, IAAK, CACDE, UAAW, CAAC, EACZD, IAAK, CAAC, KAGR, IAAED, GAAQ4J,
 GACV, YAAEpG, GAAgBmG, EACLBQ, EAAyZg, EAAOgE, UAEzB, OADA1H, EAAIE, UAAUgK, SAAW, WACjB1G, GACJ, KAAK/H, EA
 AaI, cACLB, KAAKJ, EAAagB, qBACVn, EAAcS, OAAST, EAAcS, MAAM3H, QAC3CzC, EAAIC, IAAImG, MAAQuD, EAAcS, MAAM
 , GAAGHE, MACvCpG, EAAIC, IAAIoG, OAASSD, EAAcS, MAAM, GAAG/D, SAGxCrG, EAAIC, IAAImG, MAAQuD, EAAcLG, IAAI2
 C, MACLCpG, EAAIC, IAAIoG, OAASSD, EAAcLG, IAAI4C, QAEvC, MACJ, KAAK5K, EAAaE, aACLB, KAAKF, EAAaiB, iBACLB,
 KAAKjB, EAAakB, kBACLB, KAAKLb, EAAamB, YACdoD, EAAIC, IAAImG, MAAQ1C, EAA00C, MACvBpG, EAAIC, IAAIoG, OAA
 3C, EAA02C, OACxBrG, EAAIC, IAAIoK, UAAy, UACpBrK, EAAIC, IAAIqK, eACJN, GAAuBG, IAAc, QACzC, MAGJ, KAAK10, E
 AAauB, iBACdgD, EAAIC, IAAImG, MAAQ, OACHBpG, EAAIC, IAAIoG, OAAAS, OACjBrG, EAAIC, IAAIoK, UAAy, OACpBrK, EA
 AIC, IAAIqK, eACJN, GAAuBG, IAAc, QACzC, MACJ, KAAK10, EAAaG, QACdoE, EAAIC, IAAImG, MAAQ1C, EAA00C, MACvBpG
 , EAAIC, IAAIoG, OAA53C, EAA02C, OACxBrG, EAAIC, IAAIoK, UAAy, OACpB, MACJ, KAAK50, EAAaC, cACdsE, EAAIC, IAA
 ImG, MAAQ1C, EAA00C, MACvBpG, EAAIC, IAAIoG, OAA53C, EAA02C, OACxBrG, EAAIC, IAAIoK, UAAy, QAI5B, GAA6B, iBA
 AlBrK, EAAIC, IAAImG, OACW, iBAAnBpG, EAAIC, IAAIoG, SACdrG, EAAIC, IAAImG, QAAU1C, EAA00C, OAA5pG, EAAIC, I
 AAIoG, SAAW3C, EAA02C, QAAS, CACTE, MAAMKE, EAAiB3E, KAAK4E, OAA09G, EAA02C, OAA5rG, EAAIC, IAAIoG, QAAU, GA
 C/DoE, EAAMb7E, KAAK4E, OAA09G, EAA00C, MAAQpG, EAAIC, IAAImG, OAAAS, GACrErC, OAA02G, OAA01K, EAAIC, IAAKgK
 , GARg/B, SAA6BM, EAAGBE, EAAKB/G, GAC3D, MAA0, CACH, CAACLG, EAAWG, UAAW, CAEEY, IAAK, EAAGM, KAAM, GACvC, CA
 ACrB, EAAWI, WAAY, CAEEW, IAAK, EAAG0, MAA0, GACzC, CAACtB, EAAWE, KAAM, CAEEa, IAAK, EAAGM, KAAM4L, GACLC, CA
 ACjN, EAAWM, aAAc, CAEEY, OAAQ, EAAGG, KAAM, GAC7C, CAACrB, EAAW0, cAAe, CAEEW, OAAQ, EAAGI, MAA0, GAC/C, CAAC
 tB, EAAWK, QAAS, CAEEa, OAAQ, EAAGG, KAAM4L, GACxC, CAACjN, EAAWS, OAAQ, CAEM, IAAKgM, EAAGBzL, MAA0, GACLD,
 CAACtB, EAAWQ, MAA0, CAEE0, IAAKgM, EAAGB1L, KAAM, GACHD, CAACrB, EAAWC, QAAS, CACjB2I, MAA01C, EAA00C, MACd
 C, OAAQ3C, EAA02C, OACfgE, UAAW, QAGvB, CAQfIDM, CAAoBJ, EAAGBE, EAAKB/G, GAAQyG, GAC3G, CACA, OAAOP, CACX, C
 CtGA, SAASgB, GAAWjB, EAAejG, GAC/B, MAAMKg, EAAa, CACf5J, IAAK, CACDE, UAAW, CAAC, GAehBC, KAAM, CACFD, UAAW
 , CAAC, EACZD, IAAK, CAAC, KAGR, IAAED, EAAG, KAAEG, GAASyJ, GACHB, YAAEpG, GAAgBmG, EACLBQ, EAAyZg, EAAOgE, W
 ACjBtB, MAAOyE, EAAaxE, OAAQyE, GAAiBnB, EAACLG, IACnE, IAAISH, EAIJ, OAH/K, EAAIE, UAAUgK, SAAW, WAGjB1G,
 GACJ, KAAK/H, EAAaI, cACLB, KAAKJ, EAAagB, qBACLB, KAAKhB, EAAaK, KACV6N, EAAcS, OAAST, EAAcS, MAAM3H, QAC3C
 tC, EAAKF, IAAImG, MAAQuD, EAAcS, MAAM, GAAGHE, MACxCjG, EAAKF, IAAIoG, OAASSD, EAAcS, MAAM, GAAG/D, SAGzCLG
 , EAAKF, IAAImG, MAAQyE, EACjB1K, EAAKF, IAAIoG, OAA5yE, GAETB3K, EAAKF, IAAI+K, oBAASB, iBAC/B, MACJ, KAAKv
 P, EAAaE, aACLB, KAAKF, EAAaiB, iBACLB, KAAKjB, EAAakB, kBACLB, KAAKLb, EAAamB, YACduD, EAAKF, IAAImG, MAAQ,

Pretty-print

KVP, EAAaG, QACdUE, EAAKF, IAAImG, MAAQ1C, EAA00C, MACxBjG, EAAKF, IAAIoG, OAA53C, EAA02C, OACZBLG, EAAKF, IAAI9B, EAAI, EACbgC, EAAKF, IAAI7B, EAAI, EACb+B, EAAKF, IAAIgI, UAAy, GACrB9K, EAAKF, IAAI+K, oBAAsB, OAC/B, MACJ, KAAKvP, EAAaC, cACTuI, EAA2B0F, EAAcLG, IAAIG, KAM9CzD, EAAKF, IAAImG, MAAQ1C, EAA00C, MACxBjG, EAAKF, IAAIoG, OAA53C, EAA02C, SANzB0E, EL+dhB, SAAsBzF, EAAQC, EAASKB, EAAQC, EAASHb, GACpD, MAAMC, EAAcN, EAAeC, EAAQC, EAASKB, EAAQC, EAASHb, GACrE, MAA0, CACHU, MAAOR, KAAK4E, MAAM1F, EAASK, GAC3BU, OAAQT, KAAK4E, MAAMjF, EAAUI, GAERc, CKre6BuF, CAAaL, EAAaC, EAAcPH, EAA00C, MAA01C, EAA02C, OAAQpJ, EAAeE, MACjGgD, EAAKF, IAAImG, MAAQ2E, EAAW3E, MAC5BjG, EAAKF, IAAIoG, OAA50E, EAAW1E, QAMjClG, EAAKF, IAAI9B, EAAI, EACbgC, EAAKF, IAAI7B, EAAI, EACb+B, EAAKF, IAAIgI, UAAy, GACrB9K, EAAKF, IAAI+K, oBAAsB, iBAIvC, GAA8B, iBAAnB7K, EAAKF, IAAImG, OACW, iBAAPbJG, EAAKF, IAAIoG, SACfLG, EAAKF, IAAImG, QAAU1C, EAA00C, OAA5jG, EAAKF, IAAIoG, SAAW3C, EAA02C, QAAS, CAExE, IAEIvH, EACAJ, EAHAp, EAAI, EACJC, EAAI, EAGJoF, IAAgB/H, EAAaK, MAC7BgD, EAAQ4E, EAA00C, MAAQjG, EAAKF, IAAImG, MACHc1H, EAASgF, EAA02C, OAA5LG, EAAKF, IAAIoG, SAGlCvH, EAAQ4E, EAA00C, MAAQjG, EAAKF, IAAImG, MACHc1H, EAASgF, EAA02C, OAA5LG, EAAKF, IAAIoG, QAEtC, MAAM/H, EAASsH, KAAK4E, MAAM1L, EAAQ, GAC5BqM, EAA5vF, KAAK4E, MAAM9L, EAAS, GACnC, OAAQyL, GACJ, KAAK3M, EAAWG, SACZQ, EAAI, EACJC, EAAI, EACJ, MACJ, KAAKZ, EAAWE, IACZS, EAAIG, EACJF, EAAI, EACJ, MACJ, KAAKZ, EAAWI, UACZO, EAAIW, EACJV, EAAI, EACJ, MACJ, KAAKZ, EAAWQ, KACZG, EAAI, EACJC, EAAI+M, EACJ, MACJ, KAAK3N, EAAWC, OACZU, EAAIG, EACJF, EAAI+M, EACJ, MACJ, KAAK3N, EAAWS, MACZE, EAAIW, EACJV, EAAI+M, EACJ, MACJ, KAAK3N, EAAWM, YACZK, EAAI, EACJC, EAAIM, EACJ, MACJ, KAAK1B, EAAWK, OACZM, EAAIG, EACJF, EAAIM, EACJ, MACJ, KAAK1B, EAAW0, aACZI, EAAIW, EACJV, EAAIM, EAGZyB, EAAKF, IAAI9B, EAAIA, EACbgC, EAAKF, IAAI7B, EAAIA, CACjB, CAKA, OAJA+B, EAAKD, UAAUKG, MAAQ1C, EAA00C, MAC9BjG, EAAKD, UAAUmg, OAA53C, EAA02C, OAC/BLG, EAAKD, UAAUKL, QAAU, CAAC, EAAG, EAAG1H, EAA00C, MAA01C, EAA02C, QAAQnD, KAAK, KAE3D0G, CACX, CCpIA, SAASyB, GAAKB1B, EAAeLG, EAAKC, GAC3C, IAAI4H, EAaJ, OAVI7H, EAAI8H, OACJD, ENsUR, SAA4B/D, EAA0C, GAC/B, MAAMpB, EAAQR, KAAKC, IAAI, EAAGD, KAAKG, IAAIWb, EAAMnB, MAA0oB, EAAMrJ, EAAIqJ, EAAMpB, OAA5R, KAAKC, IAAI, EAAG2B, EAAMrJ, IACrFkI, EAAST, KAAKC, IAAI, EAAGD, KAAKG, IAAIWb, EAAM1B, OAAQmB, EAAMpJ, EAAIoJ, EAAMnB, QAAUT, KAAKC, IAAI, EAAG2B, EAAMpJ, IAG9F, OAFoBgI, GAASC, IAAWkB, EAAMnB, QAAUA, GAASmB, EAAM1B, SAAWA, GAG5E, CACELI, EAAGyH, KAAKC, IAAI, EAAG2B, EAAMrJ, GACrBC, EAAGwH, KAAKC, IAAI, EAAG2B, EAAMpJ, GACrBgI, QACAC, UAEF, IACV, CMnVemF, CAAMb/H, EAAKA, EAAI8H, MAC/BD, IACA3B, EAAcLG, IAAI2C, MAAQKF, EAAK1F, MAC/BuD, EAAcLG, IAAI4C, OAA5iF, EAAKjF, OACHcSD, EAAcLG, IAAIgI, WAAY, EAC9B9B, EAAcS, MAAMnH, KAAKyI, GAAYJ, MAIRc3B, EAAcNG, aACLB, KAAK/H, EAAaE, aACLB, KAAKF, EAAaiB, iBACLB, KAAKjB, EAAaKB, kBACLB, KAAK1B, EAAamB, YACLB, KAAKnB, EAAaQ, aACLB, KAAKR, EAAaOB, uBACLB, KAAKpB, EAAaQB, kCACLB, KAAKrB, EAAasB, gCACLB, KAAKtB, EAAauB, iBAEd2M, EAAcS, MAAMnH, KAAK0I, GAAWhC, EAAejG, IACnD, MACJ, KAAKjI, EAAaC, CAEdiO, EAAcS, MAAMnH, KAIhC, SAAqB0G, EAAejG, GAEhC, MAAMKi, EAAKB3F, EAAiB0D, EAAcLG, IAAI2C, MAA0uD, EAAcLG, IAAI4C, OAAQpJ, EAAeE, KAAMuG, EAAQIG, EAAcK, iBAAKBLc, EAAcxD, eACK4B, EAAaH, EAAc+B, EAAc5B, YAI/C, MAA0, CACHrC, cAJkBgC, EACbB9K, EAAeG, WACfH, EAAeE, KAGjBiJ, MAAOR, KAAK4E, MAAMoB, EAAGbxF, OAC1CC, OAAQT, KAAK4E, MAAMoB, EAAGbVF, QACnCbQ, UAAWI, EAAapE, GACxBoI, YAAa/D, GAAcA, EAAW5J, EACTC4N, YAAaH, GAAcA, EAAW3J, EACTC4N, QAASJ, EAAGbJG, YAAc, EACvCKB, SAAU+E, EAAGB/E, SAC1BLB, YAAaiG, EAAGbJG, YAC7ByB, iBAaKBwE, EAAGbXE, iBAC1CR, mBAAoBgF, EAAGbHF, mBAE5C, CARgQCqF, CAAYtC, EAAejG, IACpD, MACJ, KAAKjI, EAAaG, QAEd+N, EAAcS, MAAMnH, KAYGhC, SAAWb0G, EAAejG, GAEnC, MAAMiC, EAAcN, EAAeS, EAAcLG, IAAI2C, MAA0uD, EAAcLG, IAAI4C, OAAQ3C, EAA00C, MAA01C, EAA02C, OAAQpJ, EAAeE, MAC5H+O, EAAe, IAAKxI, GAI1B, OAHaWI, EAAa9F, MAAQuD, EAAcLG, IAAI2C, MAAQT, EAC/CuG, EAAa7F, OAA5SD, EAAcLG, IAAI4C, OAA5V, EAE1CGG, GAAWhC, EAAeuC, EACrC, CAJhQCC, CAAexC, EAAejG, IACvD, MACJ, KAAKjI, EAAaM, gBACLB, KAAKN, EAAaO, cACLB, KAAKP, EAAaK, KACLB, KAAKL, EAAagB, qBACLB, KAAKhB, EAAaI, cAGdyP, EAA0HE, EAAeqC, EAAcLG, IAAKC, EAAQIG, EAAc5B, WAAYrE, EAA0GE, WAC9EiC, EAAcLG, IAAIgI, WACLB1H, OAA02G, OAA0f, EAAcS, MAAM, GAAIKB, GAETc3B, EAAcLG, IAAI2C, MAAQKF, EAAK1F, MAC/BuD, EAAcLG, IAAI4C, OAA5iF, EAAKjF, QAGhCsD, EAAcS, MAAMnH, KAAKyI, GAAYJ, IAEzC, MAKJ, KAAK7P, EAAaU, 6BACLB, KAAKV, EAAaW, 2BACLB, KAAKX, EAAaS, kBACLB, KAAKT, EAAaE, 2BAGdmN, EAAcS, MAAMnH, KAOJhC, SAA2BS, GACvB, MAA0, CACHgC, cAAezI, EAAeK, YAC9B8I, MAAOR, KAAK4E, MAAM9G, EAA00C, OACzBC, OAAQT, KAAK4E, MAAM9G, EAA02C, QAC1BqB, UAAWI, EAAapE, GACxBsI, SAAS, EACTnF, UAAU, EACVLB, YAAa, EACbyB, kBAaKB, EAE1B, CA/JqCgF, CAaKB1I, IAC3C, MACJ, KAAKjI, EAAaa, 0BACLB, KAAKB, EAAac, 0BAEdON, EAAcS, MAAMnH, KA4GhC, SAA0BS, GAcTB, MAA0, CACHgC, cAAezI, EAAeC, IAC9BKJ, MAAOR, KAAK4E, MAAM9G, EAA00C, OACzBC, OAAQT, KAAK4E, MAAM9G, EAA02C, QAC1B2F, SAAS, EACTnF, UAAU, EACVLB, YAAa, EACbyB, kBAaKB, EAE1B, CAthQCIF, CAAI3BI, IAC1C, MACJ, KAAKjI, EAAaY, 2BAEdsN, EAAcS, MAAMnH, KAYHhC, SAA2BS, GACvB, MAA0, CACHgC, cAAezI, EAAeM, YAC9B6I, MAAOR, KAAK4E, MAAM9G, EAA00C, OACzBC, OAAQT, KAAK4E, MAAM9G, EAA02C, QAC1BqB, UAAWI, EAAapE, GACxBsI, SAAS, EACTnF, UAAU, EACVLB, YAAa, EACbyB, kBAaKB, EAE1B, CApIqCKf, CAaKB5I, IAGvD, CAQA, SAASiI, GAAWhC, EAAejG, GAE/B, MAAMKi, EAAKB3F, EAAiB0D, EAAcLG, IAAI2C, MAA0uD, EAAcLG, IAAI4C, OAAQpJ, EAAeC, IAAKwG, EAAQIG, EAAcK, iBAAKBLc, EAAcxD, eAMtK, MAA0, CACHT, eAN4BiE, EAAcLG, IAAI2C, QAAUuD, EAAcLG, IAAI4C, OAEExPj, EAAeC, IACfD, EAAeE, KAIjBiJ, MAAOR, KAAK4E, MAAMoB, EAAGbxF, OAC1CC, OAAQT, KAAK4E, MAAMoB, EAAGbVF, QACnCbQ, UAAWrJ, EAAcC, OACzB0N, QAASJ, EAAGbJG, YAAc, EACvCKB, SAAU+E, EAAGB/E, SAC1BLB, YAAaiG, EAAGbJG, YAC7ByB, iBAaKBwE, EAAGbXE, iBAC1CR, mBAAoBgF, EAAGbHF, mBAE5C, CAmDA, SAAS8E, GAAYJ, GACjB, MAA0, CACH5F, cAAezI, EAAeI, KAC9Bc, EAAGyH, KAAK4E, MAAMc, EAAKnN, GACnBC, EAAGwH, KAAK4E, MAAMc, EAAK1N, GACnBgI, MAAOR, KAAK4E, MAAMc, EAAK1F, OACvBC, OAAQT, KAAK4E, MAAMc, EAAKjF, QACxB2F, SAAS, EACTnF, UAAU, EACVLB, YAAa, EACbyB, kBAaKB, EAE1B, CCrKA, SAASmF, GAAoB5C, EAAe1B, GACxCA, EAAUA, GAAW, CAAC, EAEtBkB, EAAchJ, QAIcLB, SAAoBgJ, EAAe1B, GAC/B, MAAM7D, EAAQ+E, EAAcPI, WAAaA, EAASI, IAC5CwD, EAAQwE, EAAcPI, WAAaA, EAASC, IAC5C4C, EAA5uF, EAAcPI, WAAaA, EAASK, KAC7CyC, EAASsF, EAAcPI, WAAaA, EAASS, KAC7CwK, EAAqBrH, GAASP, GAASR, GAAUC, EACvD, GAAImI, EAAoB, CACpB, MAAMC, EAAGbTj, EAAKwG, EAAcS, OACnCsC, GPYVoBxE, E0zVsBuE, EAAcrG, MPYVxB+B, E0zV+BSE, EAAcPG, OP0VhF7F, EAAMBuG, EAAMbMB, EAYC, IACPDxH, S01VD, IAAIA, EAAU8H, EAAQ9H, SAAW8H, EAAQ9H, SAAW, GAAK8H, EAAQ9H, SAAW, GACTe8H, EAAQ9H, QACR+L, EAGN, OADA/L, EAAUiE, EAAQjE, EAAU, EAAIA, EACzBA, CACX, CPKVJ, IAAKCuH, EAAyC, E0hV1C, OAA0, CACX, CAnD4

Pretty-print

,GAC3CKB,EAACMD,UAYLB,SAASBRE,GACLB,UAUUA,EAUQE,SACNB,CAd8BC,CAAaTE,GACVCKB,EAACQD,WAAaVE,EAQQuE,aAAc,EACjDrD,EAACSd,SAAWxE,GAASwE,SAELctD,EAACuD,YAOGLB,SAAWbVd,EAaELB,GAEnC,GAUCJ,SAaOB0E,GAehB,MAAMxN,EAa+B,iBADrCwN,EAAMA,GAAO,CAAC,GACYxN,SACrBqI,MAAMmF,EAaIXN,SACXwN,EAaIXN,QAAU,IACdWn,EAaIXN,QAAU,IACZC,EAa+B,iBAafuN,EAaIVN,SACrBoI,MAAMmF,EAaIVN,SACXwN,EAaIVN,QAAU,GACduN,EAaIVN,QAAU,GACZC,EAaQc,iBAALBsN,EAaITn,YACxBmI,MAAMmF,EAaITn,YACXsN,EAaITn,WAAa,GACjBsN,EAaITn,WAAa,IAErB,OAaOF,GAAUC,GAAUC,CAC/B,CaVdQuN,CAAW3E,EAaQyE,aAEnB,MAAO,CACHvN,OAaQsI,EAaAQ,EAaQyE,aAAavN,OAaQ,GAClDC,OAaQqI,EAaAQ,EAaQyE,aAAatN,OAaQ,GAClDC,UAAWoI,EAaAQ,EAaQyE,aAAarN,UAAW,IAI3D,IAuDyB,iBAD9BsN,GADeA,EArdKIE,EAaQyE,cAsDf,CAAC,GACKvN,QACdQI,MAAMmF,EAaIXN,SACI,IAAfWn,EAaIXN,QACKB,iBAafWn,EAaIVN,QACVoI,MAAMmF,EAaIVN,SACI,IAAfU,EAaIVN,QACqB,iBAALBuN,EAaITn,WACVmI,MAAMmF,EAaITn,YACO,IAALBsN,EAaITn,YApDZ,SAaQB8J,GAMjB,MAAM0D,EAAGBLK,EAaKwG,EAaCS,OAaGzC,QAFgBID,EAaC1H,aAAe,IAGzC0H,EAaCgG,UACdWg,EAaC3H,gBAaKBzI,EAaEC,GACvD,CaVBgDoQ,CAAY3D,GACpD,OAaOjK,EAoDf,IAaMByN,EAldf,MACJ,CAnHgCI,CAaE5D,EAaELB,GAClDKB,EAaC6D,QAmDLB,SAaOB/E,GACHB,MAAMgF,EAAGBhF,EAaQ+E,SAAW,CAAC,EACpCA,EAaU,CAAC,EAEBE,GAaMBD,EAaCXM,EAaAC,WAAY,IAAK,OAAC/DsM,EAaQvM,EAaAC,UAYYUM,EAaCXM,EAaAC,WAG5DwM,GAaMBD,EAaCXM,EAaAE,aAAc,IAAK,OAACjEqM,EAaQvM,EAaAE,YAAcsM,EAaCXM,EAaAE,aAG9DuM,GAaMBD,EAaCXM,EAaAG,aAAc,IAAK,OAACjEoM,EAaQvM,EAaAG,YAAcqM,EAaCXM,EAaAG,aAG9DsM,GAaMBD,EAaCXM,EAaAI,MAAO,IAAK,OAAClDmM,EAaQvM,EAaAI,KAAOoM,EAaCXM,EAaAI,MAGvDqM,GAaMBD,EAaCXM,EAaAK,MAAO,EAAG,OAACxDKM,EAaQvM,EAaAK,MAAQmM,EAaCXM,EAaAK,OAaE5D,OAaOKM,CACX,CA3E4BG,CAAWLF,EACvC,CAMFA,SAASiF,GAaMBE,EAaAC,EAaUC,GAe/C,MAa+B,iBAaHBF,IACV5F,MAAM4F,IACS,IAaHBA,GACAA,GAaEC,GACfD,GAaEE,CACvB,CC9FA,SAASC,GAaavK,EAaAC,EAaKC,EAaQ+E,GAC5C,MAAMuF,ERmHV,SAaKBvF,GACd,OAaOA,GAASwF,WAAY,CACHC,CQRhsBA,CAASxF,GACrBLH,EAaW2D,EAAYzB,EAaIG,IAC3BsK,ERgIV,SAaQBnO,EAaKoO,GACtB,MACMC,EAASB,aACtBC,EAaOB,IAaIC,OAaO,IAaIZJ,EAaC0J,OAaOVJ,GAaWB9B,KAAK,QAAS,KAEPG,GAaIiL,GAaQA,EAaK1L,OAaQ,CACrB,IAaIyL,EAaWC,EACf,MAAMK,EAAYL,EAaKM,MAAML,GAK7B,OAaJII,GACAnL,EAa2BW,SAASwK,EAaU,MAC9CN,EAaWC,EAaKO,QAaQN,EAaQB,KAELCrJ,mBAaMBmJ,GAaUQ,QAaQL,EAaMBpJ,EACnE,CAEA,MAAM0J,EAaU5O,EAaI0O,MAda,YAGBjC,OAaDiBE,EAaUA,EAaQ,GAaK5O,GACxB2O,QAaQN,EAaQB,GACjD,CQlJqBQ,CAAYnL,EAaIG,GAaIH,EAaI0K,MACnCtC,EAaMBmC,EAAY,ERoVzC,SAa6BtK,GACzB,OAaOKC,KAAKG,IAaIRc,EAaOML,kBAaOB,EAAGzT,EAClD,CQtV6C0T,CAaOBpL,GACvDqL,EAAGBxK,EAaIBd,EAaIG,IACrCoL,EAaQBD,EACrBE,EAaOBhL,EAa2BR,EAaIG,GAaI6E,GAASvE,aAAcuE,GAaStE,wBACvFwF,EAAGB,CAClBuE,WACaA,gBACaXN,WACaIC,cACaWL,qBACaVL,IAAK,CACDG,GAaIH,EAaIG,GACrWC,MAaO3C,EAaI2C,MACXC,OAaQ5C,EAaI4C,OAACZoF,WAaW,EACXyD,WAAYvG,EAAGBLF,EAaIG,GAaI6E,GAASvE,eAEjD6D,WAAY,CACR5J,EAAGsF,EAaISe,YAAcTE,EAaISe,WAaW5J,EACpCC,EAAGqF,EAaISe,YAAcTE,EAaISe,WAaW3J,GAEXcgM,MAAO,GAEPyB,mBACaLL,QAAS,EACTwF,cAAeqC,EAaIBc,GAChCmE,aAAa,EACBE,UAAW,GACXI,YAAa,CAAC,EACDM,QAAS,CAAC,EACvPN,YAAa6O,GAMjB,OAaJIA,IACA5D,GAaKB1B,EAaELG,EAaKC,GACtC6I,GAaOB5C,EAaELB,IAEHCKB,CACX,CAWA,SAASwF,GAaU3L,EAaAC,EAaKC,GACjC,MAAM0L,EAAY,IAAK1L,GACjB2L,EC9DCTg,EAaW,YDgELB,OAaQvF,GACJ,KAAK/H,EAaOB,uBAClB,KAAKpB,EAaQB,kCAClB,KAAKrB,EAaSB,gCAClB,KAAKtB,EAaauB,iBACd,MAAMsS,EAaUBD,EACvB9T,EACAF,EACAKU,EAaWBF,EACxB7T,EACAF,EACN8T,EAaUHJ,MAaQR,KAAKG,IAaIUJ,EAASB7L,EAaI2C,OAACrDgJ,EAaU/I,OAaST,KAAKG,IAaIWJ,EAaUB3J,KAAK4E,MAAM4E,EAaUHJ,OAAS3C,EAaI2C,MAaQ3C,EAaI4C,UAEjG+I,EAaUP,iBAaMB,EAERc,OAaO0,CACX,CERFA,MAAMI,GAaCpN,CAAS,SAAS,aAAa,WAC7CqN,GAaErN,CAAS,UAAU,aAAa,eAAe,cAC9DsN,GAaOBtN,CAAS,UAAU,aAAa,eAAe,iBAaIB,gBACpFuN,GAaevN,CAAS,UAAU,SAAS,SAAS,aAAa,WAEjEWn,GAaQBxN,CAAS,UAAU,aAAa,eAAe,cACpEyN,GAaQBzN,CAAS,UAAU,aAAa,eAAe,cAEPe0N,GAaKB1N,CAAS,OAaO,uBAELC2N,GAaKB3N,CAAS,MAAM,YACjC4N,GAASB5N,CAAS,gBAC/B6N,GAASB7N,CAAS,QAaQ,YAAY,YAAY,cAC/D8N,GAaYB9N,CAAS,MAClC+N,GAaOB/N,CAAS,OAaO,cACpCgO,GAaQB,CACvB,CAACnP,EAaAC,UAAWkB,CAAS,QAaQ,aAClC,CAACnB,EAaAE,YAAaIB,CAAS,OAaO,eAC3C,CAACnB,EAaAG,YAAAGB,CAAS,QAaQ,eAC5C,CAACnB,EAaAI,KAAmE,CAAS,QAaQ,QACrC,CAACnB,EAaAK,MAAOc,CAAS,SAAS,UAERciO,GAaQBjO,CAAS,YAC9BKo,GAaQBLO,CAAS,YAC9BmO,GAASBnO,CAAS,aAC/BoO,GAa4BpO,CAAS,QCd3C,SAASqO,GAaOjN,EAaAC,EAaKC,EAaQ+E,EAaU,CAAC,EAAGiI,GAEPD,GAaIZM,EAa2BR,EAaIG,GAaI6E,GAASvE,aAAcuE,GAaStE,wBAAYB,CAC5F,GAaIC,EAaOX,EAaIG,KAAOS,EAaOZ,EAaIG,IAAK,CAELC,MAAM,UAAE8D,KAAciJ,GAaOBjN,EAClCD,EAaISe,WAAa,CAAE5J,OAAGyS,EAaWxS,OAAGwS,UAC7BnN,GAaK8H,KACZmF,EAaE3C,GAaavK,EAaAC,EAaKkN,EAaIBLI,EACnE,MAEIIi,EACIA,GAAGB3C,GAaavK,EAaAC,EAaKC,EAaQ+E,GAG/D,ODMR,SAaQBkB,GAejB,MAAMkH,EAASB,GAESB1H,EAaCS,MAAMZH,QAAS0K,IACzB,OAaQA,EAaC3H,eAClB,KAAKZI,EAaEI,KACHBwT,EAaOB5N,KAAK0M,GAaATC,IACtC,MACJ,KAAKpQ,EAaEK,YACHBuT,EAaOB5N,KAAK2M,GAaMBvC,IAC5C,MACJ,KAAKpQ,EAaEM,YACHB,IAaIUt,EAAGBjB,GAaMBxC,GACnCA,EAaCrB,UACd8E,GAaIBhB,GAAGBzC,IAERcWd,EAaOB5N,KAAK6N,GACzB,MACJ,KAAK7T,EAaEC,IAChB,IAaI6T,EAASvB,GAAYnC,GACrBA,EAaCrB,UACd+E,GAaUjB,GAAGBzC,IAE9BwD,EAaOB5N,KAAK8N,GACzB,MACJ,KAAK9T,EAaEE,KACHB,IAaI6T,EAaUvB,GAaApC,GACvBA,EAaCrB,UACdgF,GAaWLB,GAAGBzC,IAE/BwD,EAaOB5N,KAAK+N,GACzB,MACJ,KAAK/T,EAaEG,WACHB,IAaI6T,EAaevB,GAaKBrC,GACjCA,EAaCrB,UACdiF,GAAGBnB,GAAGBzC,IAEPcWd,EAaOB5N,KAAKgO,MAIRc,IAaIC,EAAGBL,EAaOB3N,KAAK,KA2C7C,OAxCiyG,EAACHJ,UACduQ,GAaIBnB,GAAGBpG,IAGjCA,EAACuD,cACdgE,GAaIBjB,GAaOBtG,EAACuD,cAGLDvD,EAACiD,cACfsE,GAaIBhB,GAaUBvG,IAGxC,A,EAACmD,YACdoE,GAaIBf,GAaKBxG,IAGnCA,EAAC6D,UACd0D,GAaIBnN,OAaOzB,KAAKqH,EAAC6D,SACtC1I,IAAKqM,GAaEf,GAaMBE,GAAYxH,EAAC6D,UACjEtK,KAAK,KAGVyG,EAACpI,WAAaA,EAASQ,MACHC4H,EAACSd,WAAa/K,EAACF,MACzCKP,GAaIBZ,GAaMB3G,GACpCuH,GAaIBLB,GAaOBrg,IAEHCA,EAACSd,WAAa/K,EAACc,OAAC9C+O,GAaIBX,GAaOB5G,GACrCuH,GAaIBLB,GAaOBrg,IAEHCA,EAACqD,aACnBKE,GAaIBb,GAaMB1G,KAIxCA,EAACLG,KAAKyL,YAAcvF,EAACvJ,cAC/C8Q,GAaIBV,GAaOB7G,IAGxC,GAAGA,EAACLG,IAaIG,MAAMZI,KAAe+V,KAAIBvH,EAACuE,YAAYvE,EAACqF,oBAC9G,CC5FeoC,CAAYV,EACvB,CACA,OAaOjN,EAaIG,EACf,CC9BA,MAAMyN,GAAYB,CAC3B,CAAC7T,EAaWC,QAAS,UACrB,CAACD,EAaWG,UAAW,QACvB,CAACH,EAaWI,WAAY,UACxB,CAACJ,EAaWE,KAAm,SAClB,CAACF,EAaWM,aAAC,UAClB,CAACN,EAaWO,cAAe,YAC3B,CAACP,EAaWK,QAAS,WACrB,CAACL,EAaWS,OAaQ,WACpB,CAACT,EAaWQ,MAAO,UAEjBsT,GAAYBvN,OAaOWN,QAaQF,IAaWBG,OAaO,CAACC,GAAMC,EAaOXH,MACvFuH,EAaIVH,GAAYwH,EACTD,GACR,CA

Pretty-print

SB,1CAEX0U,GAA4B,CAC9BNW,EEAgB,qBAC0NB,EEAaI,CACDJ,EEAaUB,KBAEJB,SAAS6U,GAACRU,EEAaC,GAU0ZC,MAA00L,EEAazL,0AAQ0L,IACnE,0AAQv0,IAAgB/H,EEAaK,MACjC2H,EEAI2C,MAA00L,GACZr0,EEAI4C,0AAS0L,CACrB,CA4CA,SAASC,GAAYBv0,GAAC,MAAE2C,EEAK,0AAEC,IAC5C,IAAKD,IAAUC,EEAQ,CACnB,MAAM4L,EAAS7L,GAASR,KAACKG,IAAI,IAAKtC,EEAI2C,0ACpC8L,EEAcD,EAASx0,EEAI2C,MACjC,MAA0,CACHA,MAA06L,EACP5L,0AAQA,GAU5C,EEAI4C,0AAS6L,EAEvC,CACA,MAA0,CAAE9L,QAAOC,SACpB,CA8CA,SAAS8L,GAAGB30,EEAaC,EEAKC,EEAQgE,EAAY,UAC3D,MAAM0K,EEAc,CACHnS,IAAK,CAAC,EACNC,UAAW,CAAC,GAehB,GAIsD,IAAgB/H,EEAaC,cAAe,CAC5C,MAAM2W,EEA0B50,EEAISe,YAmC5C,SAASCA,GAClC,MAAMmC,EEAW,GAAGnC,EEAW5J,MAAM4J,EEAW3J,KACHD,0AAOKT,GAABpH,IAAa,EAC/C,CATC0DoI,CAA6B70,EEAISe,YAC7EoC,EEAYkI,GAAB2B3K,EACZCjE,EEAISe,aAAesK,EACnBD,EEAYnS,IAAM,CACdqK,eAAGBiI,GAAB2B90,EEAKC,EEAQD,EEAISe,aAIhEqK,EEAYnS,IAAM,CACdqK,eAAGB+G,GAABlH,GAGnD,KACS,CAAC10,EEAgB,qBAAsBhB,EEAaI,eAAemI,SAASR,GAC9E40,EEAYnS,IAAM,CACdoK,UAAW,0ACX9L,IAAK,0ACLM,KAAAM,0ACNC,MAA0,0ACPJ,0AAQ,QAGPiT,GAAMB3N,SAASR,KACjC40,EEAYlS,UAAW,CACpB2J,eAAGB,GAAGpG,EEAI2C,WAAB3C,EEAI4C,aAG9C,0AA0+L,CACX,CAKBA,SAASG,GAAB2B90,EEAKC,EEAQgE,GAC7C,MAAQ3B,MAA0Om,EEAIInM,0AAQOm,GAABhP,GAC1B2C,MAA0sM,EEAIrM,0AAQsM,GAABjP,GAC1BvF,EEAGyU,EEAKxU,EEAGyU,GAABQ9K,EAC3B,IAAK2K,IAAOC,EACR,MAA0,GAAGC,MAAQc,KAETb,MAAMC,EEAKB1N,KAACK,IAAI6M,EEAKF,EEAIG,EEAKF,GACZCM,EEAaP,EEAKM,EAC1BE,EEAaP,EEAKK,EAC1B3U,EEAIyH,KAACK,IAAI,EEAGD,KAACK,IAAIgN,EEAaL,EAATK,GAACH,EAAM,KAAOF,EEAK,IAC1EtU,EEAIwH,KAACK,IAAI,EEAGD,KAACK,IAAIIn,EEAaL,EEAIK,GAACH,EAAM,KAAOF,EEAK,IAGhF,MAA0,GAFMxU,GAABYH,KAACKqN,MAA09U,GAAB4U,EEAaL,GAAB,SAC1CtU,GAABwH,KAACKqN,MAA07U,GAAB4U,EEAaL,GAAB,0AE3D,CCLMA,MAAM0,GAAGC,CAAE9M,MAA0,0AAQC,0AAQ,QAY/D,SAAS8M,GAAB3P,EEAaC,EEAKC,EEAQ+E,EEAU,CAAC,GACZD,MAAM,WAAEuE,GAAB,EEAI,SAAEiB,EEAQ,kBAAEf,EEAiB,aAAELP,EEAY,uBAAEc,EEASB,SAAE8I,GAACxE,EAC5G,IAAK1F,EEAeC,EEAaC,EEAKC,GAClC,0AA05D,EAEX,MAAMuT,0AA2D,IAAB3L,GAehCA,EACA8K,EEAObhL,EEA2BR,EEAIG,GAAIM,EEAcM,P,GAC3E,IAAKpE,GAABqME,EAKtB,0AA0E,GAABQ9P,EEAaC,EAACKC,EEAQ,IAClC+E,EACHuE,aACAuG,UAAWtE,IAInB,MAAMuE,EEAY,IACX9P,KACAS0,GAABv0,EEAKC,KAEB/UAAEGE,EEAS,0AAE3I,GAAYyU,EACZBC,EEAa5B,GAACr0,EEAaC,EEAK+P,GAC7CE,EDHV,SAAB6LQ,EEAaC,GAAC,MAAE2C,EEAK,0AAEC,GAABU4H,GAAB,GACZE,GAABIA,EACA,MAA0,CAAE7H,QAAOC,UAEPB,MAAMsN,GAAC/B,GAAB0B5N,SAASR,GACjDiQ,EEAa5B,GAACr0,EEAaC,EEAK,CAAE2C,QAAOC,WACtDuN,GAABUH,GAAC9B,GAAB3N,SAASR,GACpDy0,EAAS2B,EAASnQ,EEAI2C,MAAQA,EAC9ByN,EEAUD,EAASnQ,EEAI4C,0AASA,EACHCV,EEAcg0,EA2CxB,SAA+BvN,EEA00N,GAClC,0AAI1N,EEAQ,IACD0N,EEAgB,IAA0,IAEZB1N,EEAQ,IACN0N,EEAgB,GAAM,IAExB1N,EEAQ,IACN,IAEJ,CACX,CARDU2N,CAASB9B,EEAQrN,EAAMnB,EEAIG,KACxC,EACN,MAA0,CACHwC,MAA0qN,EEAa,KAA0xB,EEASTM,EACpCU,0AAQwN,EEAUl0,EAElB,CCb6Bq0,CAA0xBQ,EEAaC,EEAK+P,EEAWvF,GACpEgG,EDmEV,SAASB7N,EEA05C,EEAayK,GACtC,0AAIA,EACO,EAEP0D,GAAB3N,SAASR,GACrB,EAEP4C,EEAQ,IACD,EAElJ,CACX,CC9EiB8N,CAAaV,EEAUpN,MAA05C,EEAayK,GAClDKG,EDKBV,SAAB6B3Q,EEAaiQ,GACtC,MAAMG,EEASjC,GAAB3N,SAASR,KAAiBiQ,EAESD,0ADejQ,IAAgB/H,EEAaC,eAC3BK,Y,EAASnY,EEAaE,aAAe6H,CAC1D,CCtBiC40,CAA0B5Q,EEAaiQ,GACxDY,EEAclC,GAAB30,EEAaC,EEAKC,EEAQgE,IACxD,IAAE3H,GAABuT,GAABa,EEASB1Q,EEAK,IAC5CiQ,EACHhM,YACA3I,WACD,CACCI0,aACAQ,QAASyG,EEA0,CAAEA,QAAS,CAAC,EAC5B/P,eACAC,uBAABwBkP,EACxBpG,cAEE,KAAE9M,EEA0,CAAC,EAAC,IAAEH,GAABQSt,GAABQ9P,EEAaC,EEAK,IAC9C+P,EACH9L,YACA3I,WACD,CAAC,GAKJ,0AJAiB,EEAIC,IAAMD,EEAIC,KAA0,CAAC,EACtBD,EEAIE,UAAyF,EEAIE,WAAa,CAAC,EAClC6D,0AA02G,0AA01K,EEAIC,IAAKOu,EEAYpU,IAAKiT,IACxCnP,0AA02G,0AA01K,EEAIE,UAAWmU,EEAYnU,WAClC,CAAEH,MAAKC,MAAKG,0AAMC,aAAa,EAC1C,CAYA,SAASKT,GAABQ9P,EEAaC,EEAKC,EEAQ+E,GACvC,IAAI6L,EEA0,CAAC,EAEZ,GAAB/Q,EEAeC,EEAaC,EEAKC,GAAS,CAE1C,MAAM0L,EEAYD,GAABU3L,EEAaC,EEAKC,GAExCgN,EEAe3C,GAABvK,EEAaC,EEAK2L,EEAW3G,GAC/D6L,EEAKvU,IAAM0Q,GAABjN,EEAaC,EEAK2L,EEAW3G,EEASiI,GACpDjI,GAAS8K,YACTe,EEAKC,OC5FjB,SAAB/B,Q,EEAaC,EEAKC,EEAQ+E,EAAS6L,GAClD,MAAMp0,EAAMxC,EEA0mL,kBAAB0B,EACvC,MAA0,CACH3I,IAAK,CACD,GAAB,IAARA,EACGo0,EEAKvU,IACl0Q,GAABjN,EEAaC,EEAK,IACpBC,EACHmL,iBAABK,GACnBpG,QACP,GAAB,IAARvC,EACGo0,EEAKvU,IACl0Q,GAABjN,EEAaC,EEAK,IACpBC,EACHmL,iBAABK,GACnBpG,SAGnB,CD0E0B+L,CAAUhR,EEAaC,EEAK2L,EEAW3G,EAAS6L,IAGlEvQ,0AA02G,0AA04J,EEFtB,SAAB3K,EEAejG,GAClC,IAAI+Q,EAUJ,0ARIA,EADA/Q,EEA03E,UAAyA,EEAQC,GACR,GAED0E,EEA03E,UAAyA,EEAQC,IACB,GAGA,GAehBuV,EEAiB9K,EEAejG,EAC3C,CFyE4BgR,CAACH,EAACTB,GAAY,CACxDhP,YAAASQ,EEAATQ,aAE1C,MAGIKU,EEA0xU,EAGX,0AA0WU,CACX,CG3FA,SAAS,GAABQ9Q,EEAaC,EEAKC,EEAQ+E,GAEvC,GAAB1F,EEAaC,EEAaC,EEAKC,GAAS,CAE1C,MAAM0L,EEAYD,GAABU3L,EEAaC,EEAKC,GAG9C,MAA0,CACH3D,IAAK0Q,GAABjN,EEAaC,EEAK2L,EEAW3G,GAAB,CAAC,EAfPcSF,GAABvK,EEAaC,EEAK2L,EEAW3G,IAInE,CACA,MAA0,CAAE1I,IAAK,GAClB,CCzBA,MACM4U,GAABqB,sCACrBC,GAASB,YACTB/I,GAABqC,oBAAX1C,0AAyBA,0AA00C,iBAABM,EAI7EgJ,GAAS,CAAC9U,EEAK0I,KACjB,MAAMqM,EEAcRM,GAABA,EEAQqM,YACvC,0AA0A,EEAc,GAAGA,IAAc/U,IAlLB,CAACA,GAABQ6U,GAABjQ,KAAK5E,GACpD,gCAAEa,IACf,GAAG4U,KAAqB5U,IAG0BgV,CAAGBhV,ICVlEmJ,ICAA,MAAM,GACM,SAwCN8L,GAAS,CAAC,KAAAM,KAAAM,KAAAM,KAAAM,KAClCC,GAAB,CAACC,EEAiBC,EEAeC,EEAGBrD,EEAcD,EEAa/R,EEAAKY,EEASwN,EAAMhE,EEAWjG,EEAcIC,EEAe4B,EEAYwD,EAAM0B,EEAUoI,EEAYC,KAC/L,MAAMC,EEA6C,kBAABhBD,EAC7BE,EEASBL,EEAGBC,EAC5C,0AA0J,GAABlQ,IAAI,CAACsB,EEA0qP,KACTB,MAAMC,EEA+B,MAAVtP,EACrBuP,EEAYC,GACVF,EAC05D,EAEB0D,EEAKB,KAAhDU,EEAI,GAACK,GAAC,IAE7BQ,EEAEf,EAASX,GAAB0S,EEAQ,IACvCK,EEAiBH,EEASvP,GAG1B2P,IADkBR,GAAB8G,IA7CjC,EAACM,EEAMBR,EEAqBJ,EEAGBD,EEAepD,EEAcKE,EEAYC,EAAS/L,EEAAY,MACHJ,GAAB6L,EEA0BR,EEAqB,CAEZC,MAAMpP,EEAQ+0,EACR90,EEAST,KAAK4E,MAAM2K,GAABiBc,EEAaLE,IACxD,IAAI3T,EEAIwH,KAAK4E,MAAM4K,EEAiB,EEAI/O,EEAS,GACjD,MAAMlI,EEAI,EA0V,0ANIgM,EEAUng,SAAS,0ACnB5F,EEAI,EAEC+L,EEAUng,SAAS,YACxB5F,EEAIgX,EEAiB/O,GAElB,CAAEED,QAAOC,SAABlI,IAAGC,IAC/B,CACK,CAED,MAAMgI,EEAQR,KAAK4E,MAAM4K,GAABrD,EEAemE,IACpD7P,EEAS+0,EACf,IAAIjX,EEAIyH,KAAK4E,MAAM2K,EEAGB,EEAI/O,EEAQ,GAC/C,MAAMhI,EEAI,EA0V,0ANI+L,EEAUng,SAAS,QACnB7F,EEAI,EAECgM,EEAUng,SAAS,WACxB7F,EEAIgX,EEAGB/O,GAElB,CAAEA,QAAOC,SAABlI,IAAGC,IAC/B,GABQ+X,CAHsBN,EEAe9D,EAGGyD,EEAGBJ,EEAGBD,EEAepD,EEAc8D,EEAcC,EEAGB3L,IACtI,0AAEoK,EAAM,YAAE6B,EEAW,IAAEpW,GAABqW,GAABW,CACZDf,YAAaC,EACP,gBACAG,EACI,0ACA,MACV3V,MACAqG,MAA0+0,EACP90,0AAQ+0,EACR7J,KAAAMA,GAABqW,K,EACD5H,0ACAp

Pretty-print

UAAy, SAEjB, CACHKK, UAAQA, GAAU, GAClB+B, MAaUZ, EACD, GAAGK, MACH, GAAGY, MACTS, MAaU, eAAenQ, UACTBgQ, CAC
 AI, SAAUxW, GAAKC, QAIIdoW, GAA0B, CAACI, EAAY3E, EAAaC, KAC7D, MAAM, YAAEuD, EAAW, IAAEvV, EAAG, MAAEqG, EAAK
 , OAAEC, EAAM, KAAE8H, EAAI, KAAE5C, EAAI, WAAExD, EAAU, UAAEOC, EAAS, QAAExJ, EAAO, cAAEWf, EAAa, aAAEjC, EAA
 Y, uBAAEC, EAASB, SAAE8I, EAAQ, WAAEOI, EAAU, gBAAEH, GAAqBuB, EACrL, GAAKvB, EAWBA, CACD, MAAMwB, EAAUZB, GA
 AWC, EAAiB90, EAAOC, EAAQ0L, EAAcD, EAAa/R, EAAKY, EAASwN, EAAMhE, EAAWjG, EAACiC, EAAe4B, EAAYwD, EAAM0B, E
 AAUOI, EAAYC, GACrLqB, OAAOC, SACPC, UACL, MAaO, CACHT, YAAaM, EAAQ, GAAGN, YACxBM, UACA1W, IAAK0W, EAAQ, GAA
 GF, SAExB, CAjCsB, CAClB, MAAM, OAAEjC, EAAM, IAAEvU, EAAKD, IAAK0D, GAAS6P, GAAQgC, EAAa, CAAE1R, GAAI7D, EA
 AKqG, QAAOC, SAAQ8H, OAAAM5C, OAAAMxD, cAAc, CACxG3B, MAaO0L, EACPzL, OAAQ0L, EACRrK, UAAWYc, GACZ, CACCpC, aA
 CAOG, OACAxN, QAASA, GAASA, QAClBwF, gBACAjC, eACAC, yBACAOP, WAAW, EACXtG, aAEE6J, EAAMbVc, GAAQR0, KAAKpB
 , IAAKiS, GAAM, WAAWpS, KAAKoS, GAACA, EAAI, GAAGC, KAAMBD, KAGhG, MAaO, CACHX, YAHgB, GAAGY, KAAMbVt, IAIItC8
 Q, OAHiBuC, GAAKb5T, KAAK, OAAAS, GAIjDlD, MAER, GC/GJkJ, IACA, MAAM+N, GAAM, CACRC, sBHKJ, SAA+BC, EAAatM, EA
 AaC, EAAcGh, EAAaC, EAAcTJ, GAC9F, MAAM6L, EAAO, GAAQ7Y, EAAaE, aAAc, CAC5CiI, GAAIuT, EACJ/Q, MAaOyE, EACPx
 E, OAAQyE, EACRqD, KAAM1F, GAAWA, EAAQ0F, MAC1B, CACC/H, MAaO0L, EACPzL, OAAQ0L, EACRhT, QAASA, EAAQE, IACjB
 yI, UAAWlK, EAAWC, OACtBoR, iBAAKBpG, GAASoD, kBAAoBA, IACHDpD, GACH, OAAOoM, GAAOP, EAAKvU, IAAK0I, EAC5B,
 EGLBI20, uBHmBJ, SAAgCD, EAAatM, EAAaC, EAAcGh, EAAaC, EAAcTJ, GAC/F, MAAM6L, EAAO, GAAQ7Y, EAAaC, cAAe, CAC
 7CKI, GAAIuT, EACJ/Q, MAaOyE, EACPxE, OAAQyE, EACRqD, KAAM1F, GAAWA, EAAQ0F, KACzBpG, WAAy, CACR5J, EAAGsK,
 GAAWA, EAAQV, YAAcU, EAAQV, WAAW5J, EACvDC, EAAGqK, GAAWA, EAAQV, YAAcU, EAAQV, WAAW3J, IAE5D, CACCgI, MAaO0
 L, EACPzL, OAAQ0L, EACRhT, QAASA, EAAQE, IACjByI, UAAWlK, EAAWC, OACtBoR, iBAAKBpG, GAASoD, kBAAoBA, IACHDp
 D, GACH, OAAOoM, GAAOP, EAAKvU, IAAK0I, EAC5B, EgPCi40, gBHqCJ, SAAyBF, EAAatM, EAAaC, EAAcWm, EAAOC, EAAOC,
 EAAWC, EAAY3F, EAAaC, EAAcTJ, GAC7H, MAAM6L, EAAO, GAAQ7Y, EAAaC, cAAe, CAC7CKI, GAAIuT, EACJ/Q, MAaOyE, EAC
 PxE, OAAQyE, EACRqD, KAAM1F, GAAWA, EAAQ0F, KACzB5C, KAAM, CACFPN, EAAGmZ, EACHLZ, EAAGmZ, EACHnR, MAaOoR, E
 ACPnR, OAAQoR, IAEb, CACCrR, MAaO0L, EACPzL, OAAQ0L, EACRhT, QAASA, EAAQE, IACjByI, UAAWlK, EAAWC, OACtBoR,
 iBAAKBpG, GAASoD, kBAAoBA, IACHDpD, GACH, OAAOoM, GAAOP, EAAKvU, IAAK0I, EAC5B, GGtDMuO, GAAMBrC, E, mBCXzB
 , E, SAAA, K, 4CCESc, EAAC+C, EAASbV0, UAC5D, MAAM, cAAEW0, EAAa, kBAAEC, EAAiB, WAAEC, EAAU, eAAEC, GAAMBJ, EA
 AcK, wBAEvF, QAAaL, EAAeC, EAAe, IACvCC, EACHI, sBAASB, EAAAA, EAAA, GAAqB70, OAAQ00, GACnDC, oBAGD, QAAcJ, I
 ACd, QAAeA, EAAeC, EAAeC, ICZ9CK, GAGA90, OAAO+0, +BAA+B, iB, 6ICL/B, MAAMC, EAAC, CAACC, EAaWBC, EAaWBC, KAC
 3E, IAAIC, EAAM, EACNC, EAAW, EAef, IAAK, IAAI3V, EAAI, EAAGA, EAAIuV, EAAQ3V, OAAQI, IAAK, CACxX, MAAM4V, EAA
 oBL, EAAQvV, GAClC, GAAI4V, EAAoBJ, EACvB, OAAO, EAGR, GADAG, GAAYC, EACRD, EAAWH, IACdE, IACAC, EAAWC, EAEPF
 , EAAMD, GACT, OAAO, C, CAKV, OAAO, GAGKI, EAAGb, CAACC, EAAKCC, EAAGBN, KAC/E, IAAIO, GAAiBC, IACrB, MAAMV, EA
 AUO, EAAM7T, IAAKpE, IACtBA, EAAK2F, OAAASuS, EAASC, IAC1BA, EAAGBNy, EAAK2F, OAAASuS, GAExBlY, EAAK2F, OAAASu
 S, IAEtB, IAAIG, EAAQF, EACRG, EAASH, EAAGBF, EAAMLW, OAC/BwW, EAACJ, EAClB, KAAOE, EAAQC, GAAQ, CACtB, MAAM7
 N, EAASvF, KAAKqN, OAA08F, EAAQC, GAU, GACzCb, EAAYC, EAASjN, EAAQmN, GACHU, EAAS7N, EAET4N, EAAQ5N, EAAS,
 EAELB8N, EAAcF, C, CAEf, OAAOE, EAAcL, GCxCTB, SAAS, IACR, MAAMM, UAA4BC, YAAlC, c, oBAKC, KAAAC, eAAyB, EACzB
 , KAAAC, UAAoB, EACpB, KAAAC, cAAWb, EAqCxB, KAAAC, gBAaKB, KACjBC, KAAKC, kBAAKB, QAAQF, KAAM, CAaEG, WAAW,
 EAAMC, SAAS, IACjEJ, KAAKK, wBAaWbH, QAAQF, MACrCM, MAAMC, KAAKP, KAAKQ, UAAURx, QAASsX, IAClCT, KAAKU, gBAA
 gBD, MAIvB, KAAAE, 0BAA4B, KAC3BX, KAAKC, kBAAKBW, aACvBZ, KAAKK, wBAaWb0, aAC7BZ, KAAKa, qBAAqBD, cAa3B, KA
 AAE, aAAe, KACTd, KAAKH, UAGV, YAAgB, KACf, IAAKG, KAAKH, UAAyG, KAAKF, aAC1B, OAEDe, KAAKF, cAAe, EAEPb, MAAM
 iB, EAAKC, iBAAiBhB, MACtBiB, EAAa/B, EAACc, KAAKkB, aAAcLB, KAAKmB, UAAUJ, GAAKf, KAAKoB, eAAeL, IAC5Ff, KA
 AKF, cAAe, EACpB, WAAe, KACdE, KAAKqB, mBAAMBJ, GACxBjB, KAAKSb, MAAMC, YAAy, aAAc, WAYBxC, KAAAC, QAAU, KACT
 xB, KAAKW, 4BACLX, KAAKyB, wBACLzB, KAAK0B, kBAAKBd, cAGxB, KAAAF, gBAAMBiB, IACdA, aAAgBhS, OAAOgQ, aAC1BK
 , KAAKa, qBAAqBX, QAAQyB, IAGpC, KAAAC, kBAAqBD, IACHBA, aAAgBhS, OAAOgQ, aAC1BK, KAAKa, qBAAqBgB, UAAUF, IA
 ItC, KAAAG, gBAaKB, KACjB9B, KAAKK, uBAAYb, IAAI0B, eAAgBhK, IACjD, MAAMrR, EAAYqR, EAAQ, GAC1B, GAAIrR, EAA
 Usb, YAAyPv, QAAUoT, KAAKJ, eAAgB, CACxD, GAA4B, IAAxBI, KAAKJ, eAER, YADAI, KAAKJ, eAAiBlZ, EAAUsb, YAAyPv,
 OAG7CoT, KAAKJ, eAAiBlZ, EAAUsb, YAAyPv, MAC5CoT, KAAKc, c, IAIPd, KAAKC, iBAAMb, IAAIgC, iBAAKBlK, IAC7CA,
 EAAQ50, QAAS+Y, IACHB5B, MAAMC, KAAK2B, EAASC, cAAchZ, QAAQ6W, KAAK4B, mBAC/CtB, MAAMC, KAAK2B, EAASE, YAAy
 jZ, QAAQ6W, KAAKU, mBAE9CV, KAAKc, iBAGNd, KAAKa, oBAASB, IAAIKb, eAAe, KAC7C/B, KAAKc, iBAGNd, KAAK0B, iBAA
 mB, IAAIK, eAAe, KAC1C/B, KAAKqC, gBAMR, CapJC, kBAAAhB, CAAMbXU, GAClBmT, KAAKSb, MAAMC, YAAy, wBAAYb, GAAG
 1U, MACpD, CACA, qBAAA4U, GACCzB, KAAKSb, MAAMgB, eAAe, wBAC3B, CAGA, cAAALB, CAaEmB, GACd, MAAMC, EAAMD, EAA
 cE, iBAAiB, uBAC3C, OAAOC, SAASF, EAAK, GACTB, CAEA, SAAArB, CAUoB, GACT, MAAMC, EAAMD, EAAcE, iBAAiB, WAC3C
 , OAAOC, SAASF, GAAO, IAAK, GAC7B, CAEA, QAAAG, GACC3C, KAAKH, UAAW, EACHBG, KAAKD, kBACLc, KAAKc, cACN, CAEA,
 UAAA8B, GACC5C, KAAKH, UAAW, EACHBG, KAAKW, 4BACLX, KAAKyB, uBACN, CAEA, UAAaOB, GAEC, MAa0D, wBAD/C7B, iBAA
 iBhB, MAClByC, iBAAiB, 0BAC5B, CAgBA, gBAAIvB, GACH, OAAOZ, MAAMC, KAAKP, KAAKQ, UAAUlv, IAAKmV, IACrC, MAAM
 8B, EAAGbVb, iBAAiBP, GACvC, IAAI5T, EAASiW, WAAWP, EAAClv, QAAU, KAGhD, OAFaa, GAAUiw, WAAWP, EAACQ, WAAa, K
 AchDlW, GAAUiw, WAAWP, EAACs, cAAgB, KAC5C, CAaEnW, WAEX, CasBA, WAAAwV, GACC, MAAMY, EAAiBjD, KAAK6C, aACxB
 7C, KAAKH, WAAaoD, IACjBA, EACHjD, KAAK2C, WAEL3C, KAAK4C, aAGR, CAEA, iBAAAM, GACCld, KAAKWb, UACLxB, KAAK8
 B, kBACL9B, KAAKqC, cACD1S, OAAOWT, SAASC, MACnBpD, KAAK0B, kBAAKBxB, QAAQvQ, OAAOWT, SAASC, KAEjD, CAgDA, o
 BAAAC, GACCrD, KAAKWb, SACN, EAED, OAAO9B, CACR, CChKO, MAAM4D, EAAiC, wBCDjCC, EAAOB, KACHC, MAAMC, EAAGb, C
 ACrBC, gCAAiC, IAAIC, IACrC, gBAAAC, CAaIBc, GACHb, MAAMC, EAAuB, IAAIC, IAGjC, OAFaF, EAASza, QAAS4a, GAAMF
 , EAAqBG, IAAIR, EAAcC, gCAAGCQ, IAAIF, KAE5FF, CACR, EACA3D, QAAUgE, IACTV, EAAcC, gCAAGCU, IAAID, EAASA, GA
 C3DE, EAAeLE, QAAQgE, IAEExBrC, UAAyqC, IACXV, EAACc, gCAAGCY, OAAOH, GACrDE, EAAEvC, UAAUqC, IAE1BI, aAAc, C
 AACC, EAAcC, KAC5BhB, EAAcC, gCAAGCU, IAAII, EAAcC, GACHeJ, EAAeLE, QAAQqE, IAEExBE, eAAiBF, IACHbf, EAACc, g
 CAAGCY, OAAOE, GACrDH, EAAEvC, UAAU0C, KAIRbH, EAAiB, IAAIzU, OAAOoS, eAAgBhK, IAC5ByL, EAAcG, iBAAiB5L, EA
 AQzM, IAAKoZ, GAAUA, EAAMxa, SAEPef, QAAS4a, GAAMA, EAAEY, cAG/B, OAAONb, GCMBFoB, EAA2B, CAACC, EAAU3G, EAA
 gBvO, UAC3D, IAAImV, GAAY, EAEB, MAaO, IAAIC, KACLD, IACJA, GAAY, EAEZ5G, EAAc8G, sBAASB, KACnCF, GAAY, EACZ

Pretty-print

```

AAU1, EACLC, EAAM, GAAGA, EAA1+K, QAAQ, MAAU, QAAU0P, EAAK1D, GAAG6L, QAAQ, MAAU, MAG3D, QAAU/K, CACR, C, eCn
FA, MAQDM+a, EAAuB, CAACC, EAAUC, EAAGBC, KAEvD, GADsB, oCAAOcLa, KAAKga, GA9D, 0AA0A, EAER, IAAIG, EAAO, GA
AGF, KASd, 0ARID, IACC, YAAyha, KAAKga, GACpBG, EAAOD, EACKC, QAA/B, SAASzZ, KAAKuZ, GAAU, KAE1CG, EAA0A, EAA
KpQ, QAAQ, QAAS, YAGxBoQ, EAAOH, GAGT7P, EAAuBjD, IAE5B, MACMKT, EADc5V, 0AA06V, SAASC, 0AAOC, MAAM, KAAKpa,
IAAKqa, GAAUA, EAAMD, MAAM, MAC1CE, KAAMD, GAAUA, EAAM, GAAGrb, cAAcE, SAAS, qBAE/F, 0AD0C+a, EAA6Bhc, 0AA0g
c, EAA2B, IAAM, 0ACnElT, GAAOb, GC7EjE, MAAMwT, EAAqB, CAAEC, YAAa, EAAGC, QAAS, EAAGC, WAAY, EAAGC, WAAY, EAA
GC, QAAS, EAAGC, 0AAQ, EAAGC, KAAM, GAK9GC, EAAgB, CAAC1E, EAAMvR, IAC5BuR, GAAQvR, GAAC7F, 0AA0zB, KAAKsH, G
AAYjH, QAASx, GAASgb, EAAK2E, aAAa3f, EAAmyJ, EAAWzJ, KAE9F4f, EAAW, CAAC5E, EAAM6E, IACvB7E, GACA6E, GACA
jc, 0AA0zB, KAAK0d, GAAiBrd, QAASsd, IACrC, MAAMC, EAAyF, EAAgBC, QACbBrP, IAAAsP, EACH/E, EAAKL, MAAMmF, GA
ZiB, EAACA, EAAMnd, IACpB, iBAAVA, GAAuBuc, EAAMBY, GAAuBnd, EAAf, GAAGA, MAWvCqd, CAABuBF, EAAMC, GAehD/E, E
AAKL, MAAMgB, eAAemE, KAIvBG, EAAa, CAACjF, EAAMKF, IACzB1F, GACAKF, GACAtc, 0AA0zB, KAAK+d, GAAS1d, QAASsd
, IAC7B9E, EAAKL, MAAMC, YAAyKF, EAAMI, EAAQJ, MAKcjC3M, EAAU, CAAC6H, EAAMvY, EAAK0d, GAAuB, KAC1DnF, UAAQm
F, GAZBiBxd, EAYBuBqY, EAAKoF, QAAQ3d, IAPB/C, SAAVE, GA1U, UAAVA, IAIU, SAAVA, EACI, KAGJ, KAAIA, IAAyA, GAC
XA, EAGFA, GANBCA, EAU6DqY, EAAKoF, QAAQ3d, GAZB1D, IAACE, GA2BpB0d, EAAU, CAACrF, EAAMsF, IAAqBtF, GAAQsF
, GAAOb1c, 0AA02G, 0AA0yQ, EAAKoF, QAASE, GA9FC, EAAMBC, GACjBA, GAAKbHE, SAASiE, gBAAGBC, cAAgB1X, 0AA02X
, aAAe, EAKnFC, EAAyB, CAC9BC, IAAK, UACLC, KAAM, SCjEP, MAAMC, EAAO, CAACxJ, EAAgBv0, UA0CtB, CACNgY, QA/BD
, SAAiBvd, EAAIwd, EAAUC, GAAU, YAAEC, EAAW, aAAEC, GAAGBC, GACvE, MAAMC, EAAUJ, EAASzd, GACnB1D, EAAymhB, EAA
SC, IACrB, MAAE1b, EAAK, 0AAEC, GAAWmb, EAASE, 2BAC1CH, EACArhB, EAAUyhB, YACVzhB, EAAU0hB, aACV1B, EAAgBc
, EAASK, 8BAG1BT, EAASHb, MAQA, EACjBgb, EAAS/a, 0AASA, EAC1B+a, EAASU, WAAaL, EAAQ3G, MAAMiH, gBACpCX, EAAS
G, aAAeE, EAAQ1B, QAAQgB, YACzC, EAKBCS, MAhBD, SAAepe, EAAIwd, EAAUC, EAAUY, EAAWC, GACjD, MAAMT, EAAUJ, EAA
Szd, GACzBqe, EAAUnQ, YAAcsP, EAASHb, MACjC6b, EAAU1Q, aAAeqP, EAAS/a, 0AE1C, MAAM8b, EFrc2B, EAACF, EAAWC
, EAAWnjB, KACzD, MAAM, YAAE+S, EAAW, aAAEC, EAAy, UAAEqQ, EAAS, QAAE5U, EAAO, YAAE8H, EAAc, EAA7Z, aAAaC, eAA
kBumB, EAGpG, IAAKnQ, IAAgBC, IAAiBqQ, EAAUriB, IAC/C, MAAO, CAEEA, IAAK, GAAIC, IAAK, CAAC, GAGzB, MAAM, MAC
LoG, EAAK, 0ACLC, EAAM, KACNkf, EAAI, KACJ4C, EAAI, WACJpG, EAAU, cACV5B, EAAa, QACbxF, EAAO, iBACPkL, EAAMbQ
W, EAAUrw, kBAC1BuW, EACEC, EAAe, CACpB7U, UACArH, mBACGxF, EACHuD, aAAc+d, GAAW/d, cAAgBke, GAAWle, cAG/C2
K, EAAMBC, EAAObjD, GAEvCpI, EAAM, CACXG, GAAIwe, EAAUriB, IACdqG, QACAC, YACIKF, GAAQ, CAEEA, WACVxD, GAAC
, CAEEA, iBACHBoG, GAAQ, CAEEA, SAGTzK, EAAS, CACd0C, MAAO0L, EACPzL, 0AAQ0L, EACRhT, QAASA, GAAW, MACpB8P, mB
ACAnH, UAAWua, EAAU9X, WAAa, EAA3M, WAAWC, QAGxC6kB, GAAOB, IAAAhP, SAAQgC, EAAa7R, EAAKC, EAAQ2e, GAM1E, 0
ALAC, EAAWvBiB, IAAM2e, EAC7B4D, EAAWvBiB, IACxBmiB, EAAUtd, eACVsD, EAAUrd, cAEJyD, GEbqBC, CAA2BN, EAAWC
, EAAW, 0ArC9E, SAAWBM, EAAqB, GAAIC, GACHD, 0AAQD, EAAMBxe, SAASye, MAaAd, KAAyBC, CAC3E, CAqCMC, CAaEtB, EA
ASU, WAAyK, EAAMBpiB, KAG1DggB, EAAS0B, EAASU, EAAMBniB, IAATIE, WArC3C, SAAUByiB, EAASR, GAC/B, MAAMS, EAAq
B, CAC1Bb, gBAAiB, QAAQI, EAAMBpiB, WACzCoIB, EAAMBniB, IAATIE, WArB2iB, EAAQ, IAAInL, EAAcol, MAEHCD, EAAM
E, 0AASHd, EAASiD, KAAK, KAAML, EAASC, GAC5CC, EAAMpf, IAAM0e, EAAMBpiB, GACHC, CA0BEkjB, CAACxB, EAASU, EAI
zB, IC/CM, MAAM, EAASB, CAACzK, EAAewL, EAAaC, UACTvS, IAA1D8G, EAAc0L, eAAe3F, IAAIyF, IACpCxL, EAAc0L, eAA
eC, 0AAOH, EAAaC, ICDnD, SAASG, EAAKB9B, EAAU9J, EAAgBv0, QACpD, MAAMoa, UAAmb7L, EAAcyB, YACTc, WAAaQK, GAC
C/jB, 0ACD, CAEA, QAAA0e, GAEA, CAEA, iBAAAzB, GACCLD, KAAKiK, gBACLjK, KAAK2E, UACN, CAEA, oBAAAtB, GACCrD
, KAAKKk, kBACL1K, KAAKmK, mBACN, CAEA, aAAAF, GACCjC, EAASxE, cAActD, QAAQF, KACHC, CAEA, eAAAKK, GACCLC, EAA
SxE, cAAc3B, UAAU7B, KACL, CAOA, eAAAOk, CAAGBC, GACVrK, KAAKsK, oBACTtK, KAAKsK, kBAAOB, IAAIpM, EAAc+D, i
BAAiB, IAAMjC, KAAK2E, aAGxE3E, KAAKsK, kBAAkBpK, QAAQmK, EAAI, CAELK, WAAW, GACjD, CAEA, sBAAAOk, CAABuBF
, EAAIja, EAAa, IACL4P, KAAKwK, 8BACTxK, KAAKwK, 4BAA8B, IAEpC, MAAMC, EAAqB, IAAIvM, EAAc+D, iBAAiB, IAAMjC
, KAAK2E, YACzE8F, EAAMBvK, QAAQmK, EAAI, CAEEK, gBAAiBta, IAC1D4P, KAAKwK, 4BAA4B/gB, KAAKghB, EACvC, CAEA
, kBAAAE, CAAMB1K, GACbT, KAAK4K, 0BACT5K, KAAK4K, wBAAOB, IAEhC5C, EAASxE, cAAcc, aAAa7D, EAAOT, MAC3CA, KA
AK4K, wBAAwBnhB, KAAKgX, EACnC, CAEA, uBAAAOk, GACK7K, KAAK4K, 0BACR5K, KAAK4K, wBAAwBzhB, QAASsX, IACrCuH
, EAASxE, cAAciB, eAAehE, KAEvCT, KAAK4K, wBAAOB, KAEjC, CAKA, iBAAAT, GAKC, GAJInK, KAAKsK, oBACRtK, KAAKsK
, kBAAKB1J, aACvBZ, KAAKsK, kBAAOB, MAETbtK, KAAKwK, 4BAA6B, CACrC, IAAK, IAAIM, KAAy9K, KAAKwK, 4BACzBM, EA
AS1K, aACTKk, EAAW, KAEZ9K, KAAKwK, 4BAA8B, I, CAGpCxK, KAAK6K, yBACN, EAGD, 0AAOd, CACR, CCRFA, MAAM, EAAKB7
L, IAIvB, GAHKA, EAAcK, yBACL1B, EAAcK, uBAAyB, CAAC, EAEnH, IAApD8G, EAAcK, uBAAuBwL, WAAOB, CAC1E, MACMA
, EAAaD, EAAKB, CAaEtG, cADjBD, KACKCrF, GAExD, 0ADAA, EAAcK, uBAAuBwL, WAAaA, EAC3CA, C, CAER, 0AA07L, EAAcK
, uBAAuBwL, YCXhCgB, EAAwB, eAExBC, EAAiB, CAC7B9M, EAAgB+M, WAAWtb, 0AC3Bub, EAAMB, CAAC, EACpB9M, EAAOB, CA
CnB+M, YAAa, CAAC, MAGf, GAAKjN, QAG2D9G, IAA5D8G, EAAc0L, eAAe3F, IAAI8G, GAASc, CAC1E, MACMK, EcBr, SAA2Br
B, EAAy/B, EAAU5J, EAAMBF, EAAgBv0, QACnF, MAAM0b, EAAgB3D, EAAKBxJ, GAiDxC, 0A/CA, cAAyB6L, EACxB, WAAAC, G
ACC/jB, 0ACD, CAEA, QAAA0e, GAEC, GPwFH, SAA6BqD, GAC5B, 0ACCA, EAASd, iBAAiB, 4CAC1Btd, EAASd, iBAAiB, uC
AC1Btd, EAASd, iBAAiB, wCAE5B, C09F0C, CAABvD, GACvB, 0AED, MAAMH, EAAW, CAAC, EACZD, EAAW, CAAC, EAEZ4D, E
AAUxL, KAAKyL, aAAa, MAC5BhD, EAAyid, KAAKC, MAAM3L, KAAK+G, QAAQ6E, iBACpC, aAAE7D, GAAiB/H, KAAK+G, SACxB
, YAAEe, GAAGBW, EAC1B/hB, EAAyWx, EAAciF, SAAS0I, eAAe/D, GAExDD, EAAS2D, GAAWxL, KACpB6H, EAASC, GAAephB
, EACxB+hB, EAAU3M, YAAc2M, EAAUG, UAAU9M, YAE5CKM, EAAS8D, gBAAGBnE, QAAQ, KACHC0D, EAAc1D, QAAQ6D, EAAS5D
, EAAUC, EAAU, CAEEC, cAAaC, gBAAGBC, KAGnFA, EAAS8D, gBAAGBC, 0AAO, KAC/BV, EAAc7C, MAAMgD, EAAS5D, EAAUC, EA
AUY, EAAWrk, EAAMB4J, IAEjF, CAEA, wBAAAgE, CAAYBrX, EAAMsX, GAC1BA, GACHjM, KAAK2E, UAEP, CAEA, oBAAAtB, GA
CCpd, MAAMod, sBACP, CAEA, 6BAAW6I, GACV, MAAO, CAAC, wBACT, EAIF, CDtCqBC, CADA, EAAej0, GACegN, EAAKB9M, EA
AMBF, GACTf, EAAOBa, EAAe6M, EAAuBK, E, GEf5D, SAAS, EAAKBrB, EAAy/B, EAAU9J, EAAgBv0, QACHC, MAAMyc, EAAgB
, CACrBxf, WAAOWK, EACPvK, YAAQuK, EACR/R, UAAAM+R, GA8FP, 0A3FA, cAAyB2S, EACxB, WAAAC, GACC/jB, 0ACD, CAEA, Q
AAA0e, GACC, MAAM, YAAEmD, EAAW, 0AAEuE, EAAM, WAAEC, EAAU, aAAEvE, GAAiB/H, KAAK+G, QAEzDrgB, EACLsZ, KAAKu
M, QAAQ, IAAIzE, MAAKB5J, EAAciF, SAAS0I, eAAe, GAAG/D, KAGvE0E, EACLxM, KAAKuM, QAAQ, IAAIF, MAAn0, EAAciF
, SAAS0I, eAAe, GAAGQ, KAC1ZeE, EAAW, CAAC, EAE1BI, EAAS8D, gBAAGBnE, QAAQ, KAGhC, MAAM8E, EAAiE, UAA1Dv0, EA

```


Pretty-print

```

SE,ZBACnCH,EACA4E,EAAC/T,MACd+T,EAAC9T,UACd6T,IAEK,YAAEI,GAAGbD,EAClBE,EACLP,IAASTU,EAAC8C,1BA
AiBwL,GAAMQ,YAAc,IAAIxiB,SAAS,cAClEOc,MAA0qgB,EAAGBpgB,0AAQqgB,GAAqBL,EACtDjgB,EAAQ,GAAGqgB,MA
CXpgB,EAAS,GAAGqgB,MAElB,IAAI7nB,GAAWsnB,EAAC/f,MAA0qgB,GAaKB,EAASc,KAEX,GAaIR,EAAC,CACjB,MAAM
U,EAAMbjP,EAACiF,SAASiE,gBAAGBgG,WACHe/nB,EAAS0nB,EACDrMB,EAU2mB,WAAaF,EAAlB,KACGR,EAACtnB,KA
A08nB,EAAXB,I,CAGJ,MAAMpOB,EAAM0nB,GAAGBK,EAAC,GAQh,EAAC9f,0AASqgB,GAaOB,EAAC/C,KAEXCI,EAACHB,
EAEjB,CACD,eAGB1f,EACHB,eAGBC,EACHB,eAGBxH,EAEhB,gBAAiB,GAAGqnB,KANnB,CAAE9f,QAAOC,SAAQxH,0
AAMN,0AQ1BwF,0AA02G,0AA00W,EAU0F,KAGzBtF,EAAS8D,gBAAGBC,0AA0,KAC3B0,GACH/F,EAASvG,KAAMoM,GACf
xF,EAAS5G,KAAM4H,IAEjBrB,EAASvG,KAAM4H,IAGlB,CAEA,iBAAA1E,GACCjd,MAAMid,oBAEN8E,EAASuF,oBAAoBr
N,QAAQF,KACtC,CAEA,oBAAAQd,GACCpd,MAAMod,uBAEN2E,EAASuF,oBAAoB1L,UAAU7B,KACxC,CAEA,wBAAAgM,CAA
yBrX,EAAMsX,GAC1BA,GACHjM,KAAK2E,UAEP,CAEA,6BAAWuH,GACV,MAA0,CAAC,sBAAuB,sBACHc,EaIF,CcNg0,MCE
DsB,EAAGB,WACrBC,EAaWb,gBAExB,EAAS,CAACvP,EAAGBvO,UAC7B,MAAM+d,EAaUB,CAC5BC,EACAC,EACAC,EACAC,
EACAC,EACAC,EACAC,EACAC,KAUA,GARAP,GAaAI,GAAGBE,EAAS8BH,EAAS07KB,0AAS6KB,EAAS07KB,0AAS,GACHG0KB,G
AAaO,EAAY7oB,KAA06oB,EAAY5oB,MACxCsoB,IAEHE,EAASA,EAAS0xiB,IAAI,IAAM0iB,IAIvBF,EAAS0K,KAAMC,GAAY
,IAANA,GACtB,0AA0,KAER,IAAIC,EAaUB,EAC3B,MAAMC,EAARQ,EAAS09V,0AA0,CAACuW,EAAGC,IAAMD,EAaIC,EAAG
,GAC7C,GAaIF,EAAGX,EAEX,0AA0,KAIR,GAaIC,EAaW,CACD,GAaIC,EAAS,CACZ,MAAMjHb,EAARQ,KAAKqN,MAAMku,
EAAYG,EAAS07KB,QACtCwLB,EAAS6BX,EAAS0xiB,IAAI,IAAMsB,GAEPd,GADAYhB,EAASBzhB,EAASQKhB,EAAS07KB,QAClC
oLB,EAASBV,EAaW,CACrC,MAAMe,EAASetiB,KAAKqN,MAAMku,EAAYU,GAC5CP,EAAS03KB,QAAQ,CAACwLB,EAAM1S,KAC
jBA,GAASyS,EAAS,GAC3BD,EAAS2BxS,M,CAI9B,EAAS0WS,C,CAER,EAAS0X,C,CAIR,GAaID,EAAS,CACZ,MAAMe,EAASxi
B,KAAKqN,EAAS0ku,EAAYW,GAASR,EAAS07KB,QACtDoLB,EAASB,EACvB,MAAMQ,EAAGBf,EAAS0xiB,IAAKWjB,IACtCT,G
AAWBS,EAAYF,EAC7BE,EAAYF,IAEPB,GAaIP,EAASBV,EAaW,CACrC,MAAMoB,EAAS3iB,KAAKqN,MAAMku,EAAYU,GACv
CP,EAAS03KB,QAAQ,CAACwLB,EAAM1S,KACjBA,GAAS8S,EAAS,GACtBF,EAASB5S,M,CAITB,EAAS04S,C,CAGR,EAAS0f,G
ACfKB,EAAYB1LB,GAAS0C,KAAK4E,MAAM1H,GAAS9C2LB,EAAS0BC,IACzB,MAAMC,EAASrM,WAAWOM,GAC1B,EAAS0E,SAAS
D,GAASUA,EAAS,GAASB9BE,EAASBC,GACNA,EAAY1C,WBACQ7nB,IAJZmZ,EAASoJ,YAKM,EAAS09CiI,EAASB,CAACnLB,EA
ATWd,EAAS4H,EAASaC,EAAS0BC,KAC5E,MAAM,MAAS9iB,EAAS,KAAEC,EAAM,aAAE8iB,EAAY,kBAaEC,EAASiB,6BAaEC,G
AAiCjI,EACnFKI,EAASWLI,EAASMI,aAEPBC,EASziB,EACvBC,EACAN,EACAF,EACA9B,EACAUc,EACAV,EACAM,EACAK,
EACAC,EACAV,KAEA,IAAIW,EAASB,MACpBC,EAAGB,QACzB,MAAMC,EAASWf,EAAYnqB,KACpCmrB,EAASBhB,EAAS5iB,
MAK3C,GAGjCqB,SAASjB+iB,EAEFU,EAD2B,SAASBH,EACiB,EAEA,GAAGK,EAASWBN,EAASB5qB,SAERc,UAAjBsQB,GAET
W,EAD2B,UAAxBJ,EACKB,EAGpBVc,EAAY4C,EAASBC,EAAYBP,EAAGB3qB,MADzD,KAITB+qB,EAASB,QACc,SAASBH,EA
EVG,EAASB,QACnBE,GAAYBC,EAAYBP,EAAGB5qB,KAA0oqB,GAASB,MAE9D,UAAxBs,GACVG,EAASB,QACpBC,GACEE,EA
AYBP,EAAGB3qB,0AASmqB,EAAGBQ,EAAGBrjB,QAAU,EAD9E,MAIRByjB,EAASB,GACnBJ,EAAGB5qB,KACHBkrB,GACCC
,GAAS0Bf,EAAGBQ,EAAGBrjB,QAAU,MAILD,SAATByjB,EAASB,CACjC,MAAMI,EAASX,EAASWpN,SAAS2N,EAASB,IAClBI
,EAACf,EAASBU,GAGzEC,EAASB,QACpBC,EAAGB,GAERBD,EAAS0BI,EAAC,EAAS,EAASIJ,C,CAIJb,SAASvBC,IAEHA,EAD
qBH,EAAYzN,SAAS4N,EAASB,IAC1BF,EAAC,EAASIE,GAGvD,MAA0,CAAEED,oBAASBC,uBAOPI,CACpBb,EACAF,EACAF,E
ACA7iB,EACAgjB,EACAJ,EACAM,EASiBA,EAASWljB,EAAS5BgB,EAAS+I,gBACTjB,GAGD,MAA0,CACNRqB,KAAM2qB,EAAS
aK,kBACnB/qB,MAA00qB,EAASaM,mBACpBvR,IAAK6iB,EAASgJ,iBAASMB,0AAS,GAAG/jB,MAC7C3H,EAAS0iB,EAASgJ
,iBAASMB,GAAG/jB,MAAa,SAIHdGKB,EAAYC,IAAS0tiB,MAAMsU,WAAWgO,KAA01B,SAAS0B,GAWK1D,MAA0,CACNnJ,QAh
Ye,CAACvd,EAAY2mB,KAC5B,MAAMnJ,EAAS,CAAC,EACZC,EAAS,CAAC,EAClBA,EAASzd,GAAM2mB,EAEf,IAAIC,EAAY
,EACHB,MAAMC,EAASBF,EAAYG,cAAcC,cAA8B,mBAC5EF,IACHD,EAAYC,EAAGBrE,wBAASWBgB,MAAQqKB,EAAGB9I,aA
G7E,MAAMiJ,EASvY,CAACC,IACnB,MAAMC,GAAYxX,EAASQuX,EAAS,YACpC,0AASIC,GAAY,GAASKA,EAAS/nB,EAAS0goB,i
BAC/B,GAGD,IAAIjR,MAAMGR,GAASU7J,KAAK,GAAGnc,IAAI,CAAC4jB,EAAS7LB,IAAMmoB,EAAS0noB,KAIbtCooB,CAA
W5J,EAASzd,IAClCsnB,EAFyB,CAACN,GACHC,CAAC,gBAAiB,iBAASKB,eAAerc,EAAS0qc,EAAS,CAAC5D,IAC3CmE,CAA
wBP,GACrDM,EAAGBvOB,QAASyOB,IAC7B,MAAMC,EAAY,GAAGznB,IAAKwnB,IAC1B/J,EAASgK,GAASad,EAAYG,cAAcrF
,eAAe,GAAGgG,0AASenEjK,EAASpH,SA/CwB,EAACpW,EAASyD,EAASU6J,EAASBV,KACtE,MAAMc,EAASB,CAAC,EAC1B,0A
ZAJ,EAAGBvOB,QAASyOB,IAC7B,MAAMG,EAAS,GAAG3nB,IAAKwnB,IACjBzI,EAASuTB,EAASKK,GACrB5I,IACH2I,EAAS
iBC,GAAS,CAC1BnLB,MAA0uc,EAASqHB,YACf6J,wBAAYBhD,EAASB7F,EAASQyD,wBAASWBgB,MAAQokB,GACvFnKB,EAAS
sc,EAASQf,iBAK20J,GAGCaG,CAAS0B7nB,EAASyD,EAASU6J,EAASBV,GAClF,MAAMKB,EAASrK,EAASzd,GACpB+nB,EAAS
BtK,EAAS,GAAGzd,mBAC7BgoB,EAAYD,EAAS,EAC3BC,EAAGBzK,EAAS,GAAGzd,kBAC5BmoB,EAASiBD,EAASD,WAE/BG
,EAAS4B1Y,EAASQyD,EAAS,6BAC9C0,EAASB3Y,EAASQyD,EAAS,oBAIRcQ,EAASBR,EAAStF,wBACpChF,EAASMI,aAAe2C,
EAASBrTB,KAC3CuiB,EAAS+I,gBAASBzS,EAASiF,SAASC,KAAKGN,YAEVdXI,EAAS+H,aAAe7V,EAASQyD,EAAS,aAC1Ct
K,EAASgJ,kBAASB9V,EAASQyD,EAAS,iBAC/CtK,EAAS+K,YAACjQ,SAAS5I,EAASQyD,EAAS,eAGB,IAClEtK,EAASgJ,Y
AAclQ,SAAS5I,EAASQyD,EAAS,eAGB,IAClEtK,EAASiL,UAAynQ,SAAS5I,EAASQyD,EAAS,aAAc,IAC9DtK,EAASkL,SA
AWpQ,SAAS5I,EAASQyD,EAAS,YAAa,IAC5DtK,EAASmL,iBAASMBRQ,SAAS5I,EAASQyD,EAAS,iBAASKB,IACzEtK,EAASoL,
yBA/MiB,CAACb,IAC3B,MAAMc,EAASWd,EAASe,UAC1BC,EAASjV,EAAS8C,iBAASiBiS,GAI/C,0AHMBvQ,SAASyQ,EAASQ
,WAAy,KAAO,IACnClQ,SAASyQ,EAASQ,YAAa,KAAO,IA2MrBC,CAAMBNB,GACvDvK,EAASiI,6BAHMGb,EAAScS,EAAGBo
B,KAC1C,MAAMC,EAASBtV,EAAS8C,iBAASiBmR,GAESD,IAAIptB,EAAMqB,EAASiBuE,EAASKB,gBAASBx,EAAiBuE,EA
AKBE,YAC9FxB,EACH+pB,EAASiBuE,EAASKB,mBAASB1E,EAASiBuE,EAASKB,eACxFvUB,EAAS04pB,EAASiBuE,EAASKB,i
BAASB5E,EAASiBuE,EAASKB,aACHGxB,EACH2pB,EAASiBuE,EAASKB,kBAASB9E,EAASiBuE,EAASKB,cA03F,0ANIT,IAC
HxB,GAAS0KB,EAASiBuE,EAASKBzQ,WAC1C7d,GAAS+pB,EAASiBuE,EAASKBxQ,cAC7C3d,GAAS4pB,EAASiBuE,EAASBJ,YA
C3C9tB,GAAS2pB,EAASiBuE,EAASKB,cAETC,CAAStuB,MAAGS,SAASQ,0AAMC,QAASuH,EAASQ9H,EAAMG,EAASQ9H,MAASv
H,EAASQ,IAAI/B2uB,CAASB9B,GAAGB,GAC1EvK,EAASgJ,iBAASMBvB,EAAGB6C,GACjDtK,EAASsM,8BACp1B,GAASuF,U
AAIDL,EAASIG,aAAa,0BAC3D7D,EAASuM,YAAC,GACvBvM,EAASWm,YAAC,CAAC,EACxBxM,EAASyM,QAAS,CAAC,EACpB
zM,EAASOM,SAAS,CAAC,EACrB1M,EAASWk,UAAy,CAAC,EACtBxK,EAAS2M,0AAS,CAAC,EASBhC,EAASppB,QAAQ,CAA
CqrB,EAASWnR,KAClCue,EAASOM,SAASE,EAASUpqB,IAAMOP,EAASQa,EAAS,YACrD,MAAMC,EAAS3a,EAASQa,EAAS,UA
ELCSM,EAASWk,UAAUqC,GAAS,CAC5BA,SACAH,SAASuXa,EAASQa,EAAS,YAC7BE,UAAWF,EAASUpqB,GACrBuqB,UAAWtrB

```


Pretty-print

CZBN, EAASZM, UAAOK, EAAUXqB, IAAM, CAC/BWC, MAAGOB, EAAUZM, YACJBtD, UAAQ+nB, EAAUXM, aACLB/1B, KAAMUVB
 , EAAUVH, WACHBpH, WAAYvD, SAASxE, EAAC8C, iBAAiB4T, GAAWC, SAAU, KAE1EjN, EAASuM, YAAY1qB, KAAK+qB, EAAUpq
 B, MAIRcGoB, EAAUjpB, QAAQ, CAAC8pB, EAAU5pB, KAC5B, MAAMorB, EAAS3a, EAAQmZ, EAAU, UAEjCrL, EAASwK, UAAUqC
 , GAAU7M, EAASwK, UAAUqC, IAAW, CAAC, EAC5D7M, EAASwK, UAAUqC, GAAQK, UAAyzrB, EACvCue, EAASwK, UAAUqC, GAAQ
 M, UAAy9B, EAAS7oB, GACHdwd, EAASpH, SAASyS, EAAS7oB, IAAI/E, KAA04tB, EAAS5F, WAE/C, MAAMuH, EAAY3B, EAAS9
 B, cAAC, KACzCtJ, EAAS+M, EAAUxqB, IAAMwqB, EACzBhN, EAASwM, YAAYQ, EAAUxqB, IAnNX, EAACwqB, EAAW5D, IACjCh
 C, EAASB4F, EAAUHi, wBAAwBhgB, MAAQokB, GAKN1BgE, CAACJ, EAAW5D, GAC9D, MAAMiE, EAAKBhC, EAAS9B, cAAC, KAC/
 CtJ, EAASoN, EAAGB7qB, IAAM6qB, EAC/BrN, EAASyM, QAAQpB, EAAS7oB, IAAM6qB, EAAGB7qB, KAGjD, MAAM8qB, EAAah
 D, EAAS9J, aAC5BR, EAAS/a, 0AASqoB, EAClBtN, EAAShb, MAASlB, EAAS/J, YAC1BP, EAAS3B, WAZnKB, EAACiP, EAAyt
 N, IAEvCsN, EACAtN, EAAS+K, YACT/K, EAASKL, SACTLL, EAASiL, UACTjL, EAASmL, iBACTnL, EAASgL, YAEH, KAGNeuC,
 CAAoBD, EAAytN, GAETD, MAAMwN, EA/MuB, EAACHrB, EAAIwd, EAAUyN, EAAGBxN, EAAUyN, KACTE, MAAM3H, EAAy/F, EAA
 Shb, MAE3Bgb, EAAS2N, mBAAqB, CAAC, EAC/B3N, EAAS4N, 6BAA+B, CAAC, EACzC, MAAM1H, EAASwH, EAAqBhqB, IAAKmqB
 , IACxC, MAAMxC, EAAwPl, EAASzd, EAAKqrB, GAC/B, IAAIC, EACJ, MAAMC, EAAc7b, EAAQmZ, EAAU, gCAUtC, YAToB7b, I
 AAhBue, GACH/N, EAAS2N, mBAAmBE, IAAU, EACTCC, EACC9N, EAASpH, SAASpW, EAAKqrB, GAAQzD, wBAA0BpK, EAASwM, Y
 AAY, GAAGhqB, EAAKqrB, UACvF7N, EAAS4N, 6BAA6BpR, EAAKqrB, GAAUC, IAErD9N, EAAS2N, mBAAmBE, IAAU, EACTCC,
 EAAuB5S, WAAW6S, IAE/B/N, EAASpH, SAASpW, EAAKqrB, GAAQ7oB, MAAQ, EACnCR, KAAKqN, MAAMmO, EAASwM, YAAY, GAA
 GhqB, EAAKqrB, UAAiBC, GAELD, IAEFE, EAAy9H, EAAO+H, MACnBjI, EAAyYH, EAAe5C, iBAC3B5E, EAAUwH, EAAe7C, 0BA
 C/B, IAAIsD, GAAY, EACbH, MAAM/H, EAAoBnG, EAASoL, yBAC7B/E, EAA8BrG, EAASsM, 6BACvChG, EAACTG, EAASiI, 6BA
 EvB7B, EA1Fa, CAACF, GAAWA, EAA09V, 0AA0, CAACuW, EAAGC, IAAOD, EAAIC, EAAID, EAAIC, GAAI, KA0FvDuH, CAAYjI,
 GAC7B, IAAIKI, EAAAtI, EACbC, EACAC, EACAC, EACAC, EACAC, EACAC, EACAC, EACAC, EACAC, GAED, IAAK8H, EAAy, CAEHb, IA
 AK, IAAI3sB, EAAI, EAAGA, GAAKyKB, EAA07kB, 0AAQI, IAWnC, GAVA2sB, EAAAtI, EACZC, EACAC, EACAC, EACAC, EAAOm
 I, MAAM, GAAI, EAAI5sB, GAAG0L, 0AA06gB, GAC/B7H, EACAC, EACAC, EACAC, GAEG8H, EAAy, CACfF, GAAY, EACZ, K, CAG
 GE, IAEJF, GAAY, EACZE, EAAa, CAACJ, G, CAGhB, GAAIE, EAAW, CACd, MAAMI, EAAyF, EAAWA, EAAW/sB, 0AAS, GAejD, IA
 DA+sB, EAAaA, EAAWC, MAAM, GAAI, GAC3BD, EAAW/sB, 0AASqsB, EAAqBrSb, QAC/C+sB, EAAWvsB, KAAK, GAejBusB, EAA
 WA, EAAW/sB, 0AAS, GAAKitB, C, CAERc, MAAO, CACNF, aACAF, cAmImBK, CACnB/rB, EACAwd, EACA, CACC6K, mBACAD, 6B
 AED3K, EACAUJ, EAAyrc, 0AA0yY, IAQpB, 0ALA5F, EAASoO, WAAaz, EAAyY, WAClCpO, EAASwO, YAAchB, EAAyU, UACnClO
 , EAASwJ, YAAcA, EACvBxJ, EAASyO, WAAavc, EAAQwY, EAAe, SAAS, GAE/C, CAAE1K, WAAUC, aAgRnBW, MAZDa, CAACpe, E
 AAIwd, EAAUC, KAC5B, MAAMqK, EAAWrK, EAASzd, GAELBmc, EAAS2L, EAAU, CAEEoE, UAAW, YAGhC, MAAM, YAAELF, EAAW,
 iBAAER, GAAqBhJ, EACpC0N, EAAuBlE, EAAyrc, 0AA0yY, GA3NTxG, EA4NvBkL, EA5NqC, CAEEqE, SA4N7B3F, EA5N8C, SA
 AW, aA6NnF, IAAI4F, EAAgB, EAEpB, GAAI5, EAASyO, aAAe7I, EAAoB, CAE/C, MAAMIJ, EAAyB7O, EAASoO, WAAWU, QAAQ
 , GACrDC, EACL/O, EAASwK, WX/jBiWe, EW+jBChP, EAASwK, UX/jBlByE, EW+jB8BvtB, GAAU, EAAmwrB, YAAc2B, EX/jB
 9CLsB, 0AA0ZL, KAAK8tB, GAAKhr, KAAMxc, GAAQytB, EAAUD, EAAIxtB, GAAJMA, MWgkB9E0tB, EAA8BH, EAAqBhC, UAEnD
 oC, EAAaD, IAAgC1F, EAAyNoB, 0AAS, EACpE0tB, EAAqBjC, WACxBrO, EAAcwB, EAAS8O, EAAqBjC, WAAy, CACvD, oBAAqB
 qC, EAAa, aAAe, QAIInDxsB, 0AA0xB, 0AA06e, EAASwK, WACrBjV, 0AAQ8V, KAAeA, EAASyB, WACHCvrB, QAAS6tB, IACT, G
 AAIa, EAAKrC, UAAymC, EACpBvQ, EAASsB, EAASmP, EAAKtC, WAAy, CAEEuC, QAAS, aACxC, CACN, MAAMC, EAAKB, GAAGF,
 EAAKtC, iBACHC8B, EAAgBpqB, KAAKC, IAAIub, EAAS2M, 0AA02C, GAAiBtqB, MAAO4pB, E, SAG1D50, EAASyO, YACnBzO,
 EAASuM, YAAYhrB, QAAQ, CAACilB, EAAG/kB, KACHC, MAAM8tB, EAAiB, GAAG/sB, EAAKqjB, EAAwBpkB, SACvDmtB, EAAg
 BpqB, KAAKC, IAAIub, EAAS2M, 0AA04C, GAAGBvqB, MAAO4pB, KXtlBpD, IAACI, EAAKC, EWicmB, EAACzsB, EAAIwd, EAA
 UC, EAAU20, KACHC, MAAM, WAAEH, GAAezO, EACvB, GAAMb, 0AAfyO, EAAqB, CACxB, MAAM, YAAEjF, GAAGBxJ, EACLbWP, E
 AAgBhG, EAAySf, QAAQL, GAC1C, GAAIXf, EAASjJ, EAASyO, aAAeA, IAAe7I, EAAoB, CAEEvE, IAD6B5F, EAASoO, WAErC, O
 AED, MAAMvG, EAAqBrjB, KAAKC, IAC/BmqB, EACA5O, EAASpH, UAA4B, IAAAnB4W, EAAuBhtB, EAAKgtB, EAAGbhtB, EAAKo
 jB, GAAoB5gB, 0AE1F8iB, EAAmBtjB, KAAKC, IAAImqB, EAAe5O, EAASpH, SAAS, GAAGpW, gBAAiBwC, 0AKjFyqB, EAthKB
 , EAACC, EAAoB1P, IAC/C0P, EAAqB, GAAK1P, EAAS+K, YAAc/K, EAASKL, SAAWLL, EAASmL, iBAqH9CwE, CAHG, IAAhC3P,
 EAASuM, YAAYlrB, 0AClB2e, EAAS2M, 0AA0, GAAG3M, EAASuM, YAAY, WAAWlO, WACnD, EACiE2B, GAGrEA, EAASuM, YAAYh
 rB, QAASquB, IAC7BjR, EAASsB, EAAS2P, GAAQ, CAEEC, SAAU, GAAGhI, QACzClJ, EAASsB, EAAS, GAAG2P, UAAe, CAEEC,
 SAAU, MAAOxR, WAAy, GAAGoR, UAIvE, MAAMK, EAAa7G, EAASjJ, EAASyO, YAAczO, EAASyO, WAAa, WACnE7G, EAAC, CACnB
 5iB, MAAGob, EAASpH, EAASpW, EAAKstB, GAAY9qB, MAC1CvH, KAAMuiB, EAASpH, EAASpW, EAAKstB, GAAYryB, MAGpC2q
 B, EAAeT, EACpBnLB, EACAwd, EACA4H, EACAC, EACAC, GAEDnJ, EAASsB, EAAS, GAAGzd, IAAKqjB, KAA0B, CACnDpoB, KA
 AM2qB, EAAa3qB, KACnBC, MAAO0qB, EAAa1qB, QAErBiHb, EAASsB, EAAS, GAAGzd, gBAAKB, CACTC/E, KAAM2qB, EAAa3q
 B, KACnBC, MAAO0qB, EAAa1qB, MACpBP, IAAKirB, EAAajrB, IACLBG, 0AAQ8qB, EAAa9qB, Q, IAUxByyB, CAAGCvtB, EA
 AIwd, EAAUC, EAAU20, GAEPD50, EAAS4N, 8BACZF, EAAqBnsB, QAAS6tB, IACxBpP, EAAS2N, mBAAmByB, IACHChQ, EAAQa
 , EAAS, GAAGzd, IAAK4sB, KAAS, CACjCxB, 6BAA8B5N, EAAS4N, 6BAA6B, GAAGprB, IAAK4sB, SAVGLD, EAAC5sB, EAAIyd
 , EAAUD, EAAU0N, KACvD, MAAM, WAAEU, EAAyNpB, 0AAQqoB, EAAyRf, 6BAA8B3B, GAAGbtG, EAEtF, IAAIgQ, EAAe, EACfC
 , EAAoB, KACpBC, EAAqB, KACzB, MAAMC, EAAiBnQ, EAAS3B, WAC1B+R, EAAiB9C, EAAahH, EAAyRhB, 0ACHD, IAAK, IAAIX
 D, EAAI, EAAGA, EAAIisB, EAAqBrSb, 0AAQI, IAAK, CACrD, MAAM4uB, EAAcjC, EAAW3sB, GACzB6uB, EAAyD, EAAc, EAE1
 BE, EAAS/tB, EADsCkrB, EAAqBjsB, GAEL1EyuB, EAAqBlQ, EAASyM, QAAQ8D, GACLCD, GACHN, IACAC, EAAoBM, EACpB5R,
 EAASsB, EAASsQ, GAAS, CAC1BvrB, MAAO, GAAGqrB, MACVprB, 0AAQ, GAAGmrB, MACxtNB, SAAU, WACV, aAAc, aACd0NB, S
 AAU, UACVC, WAAy, YAEb9R, EAASsB, EAAS, GAAGsQ, UAGb, CACpC, cAAeJ, IAEhB1R, EAAcwB, EAASsQ, GAAS, CAC/B, eA
 Ae, MAGhB5R, EAASsB, EAASsQ, GAAS, CAC1BtrB, 0AAQ, MACRurB, SAAU, SACV1nB, SAAU, WACV2nB, WAAy, WAEbHs, EAAC
 wB, EAASsQ, GAAS, CAC/B, eAAe, IAEhB9R, EAAcwB, EAASiQ, GAAqB, CAC3CQ, UAAW, I, CAIO, IAAjBV, IACH5Q, EAAQa, E
 AAS, GAAGzd, kBAAoB, CACvCmuB, aAAc, WAEfvR, EAAQa, EAASgQ, GAAoB, CACpCU, aAAc, aAyDhBC, CAABpuB, EAAIyd,
 EAAUD, EAAU0N, MC/mB1C, MAAMmD, EAA6B, oBAE7BC, EAAiC, CAACxa, EAAgB+M, WAAWtb, UACzE, GAAKuO, QAGgE9G, IAA
 jE8G, EAAc0L, EAAe3F, IAAIwU, GAA2C, CAC/E, MAAMjV, EAAgBD, IAGhBoV, ECXR, SAAGC5O, EAAy/B, EAAU9J, EAAgBvO
 , QACrE, MAAMipB, EAAqB, EAAuB1a, GAIHLd, OA/GA, cAA8B6L, EAA9B, c, oBAIC, KAAA8O, UAAW, EACX, KAAAC, aAAe, CA

Pretty-print

ACV,MAAU,CAAC,OBACT,CAUA,WBAAAF,GACKNM,KAAKOZ,CACRPZ,KAAKZE,UAEP,CAEA,IBAAAZB,GACCLD,KAAKQZ,IAAMrZ,KAAKyL,aAAa,MAC7BzL,KAAKSZ,eACLTz,KAAKuZ,kBAAKBC,KAAK,KAC3BvzB,MAAMgkB,gBACNjK,KAAKyZ,yBACLzZ,KAAK2E,YAEP,CAEA,oBAAAtB,GACC2E,EAAS8D,gBAAGB4N,MAAM1Z,KAAK8Y,aAAaC,MACjD/Q,EAAS8D,gBAAGB4N,MAAM1Z,KAAK8Y,aAAaE,0AEjD/yB,MAAMod,sBACP,CAEA,eAAAKW,GACC,IAAII,EACJ,MAAMC,EAAC,IAAIC,QAASC,IACHCH,EAUG,IAUX,0API9Z,KAAK+Z,cACRJ,KA EA3Z,KAAKGa,yBAA2B,IAAI9b,EAAC+D,iBAAiB,IAAMjC,KAAKi a,cAAcN,IAC5F3Z,KAAKGa,yBAAyB9Z,QAAQF,KAAM,CAAEg,WAaw,EAAMC,SAAS,KAGLEwZ,CACR,CAEA,WAAAG,GAIC,0AHA/Z,KAAKiZ,gBAAKBjZ,KAAKkR,cAAcrF,eAAe,GAAG7L,KAAKqZ,qBACjErZ,KAAKkZ,eAAiBlZ,KAAKkR,cAAcrF,eAAe,GAAG7L,KAAKqZ,kBAEzDrZ,KAAKiZ,iBAAmBjZ,KAAKkZ,cACrC,CAEA,aAAaE,CAACn,GACT3Z,KAAK+Z,gBACR/Z,KAAKGa,yBAAyBpZ,aAC9B+Y,IAEF,CAEA,sBAAAF,GACC,MAAMrH,EAAY9R,MAAMC,KAAKP,KAAKiZ,gBAAGB5G,YACLDrS,KAAKmZ,YAAc/G,EA AU9mB,IAAK0rB,GACjChX,KAAKkR,cAAcrF,eAAe,GAAGmL,EA AKvL,aAAa,eAGxDzL,KAAKmZ,YAYYhwB,QAAS6tB,GAAS/wB,MAAM0kB,mBAAmBqM,GAC7D,CAEA,cAAAKD,CAAEc,GACdna,KAAK6Y,SAASwB,EACHBna,KAAKSb,MAAM+W,WAAa8B,EA AU,UAAY,QAC/C,CAEA,UAAaf,GACC,0AAOpZ,KAAK6Y,QACb,CAEA,YAAAS,GACctZ,KAAKka,gBAAe,EACrB,CAEA,YAAAE,GACCpa,KAAKka,gBAAe,EACrB,CAEA,QAAAvV,GACC,IAAIiD,EAUUC,EAEdG,EAAS8D,gBAAGB4N,MAAM1Z,KAAK8Y,aAAaC,MACjD/Q,EAAS8D,gBAAGB4N,MAAM1Z,KAAK8Y,aAAaE,0AEjDhZ,KAAK8Y,aAAaC,KAAO/Q,EAAS8D,gBAAGBnE,QAAQ,KACzD,MAAM0S,EAAGBzB,EAAMBjR,QAAQ3H,KAAKqZ,IAAKrZ,MAC3D4H,EA AWyS,eAAcZS,SACzBC,EA AWwS,EAACxS,WAG1B7H,KAAK8Y,aAAaE,MAAQhR,EAAS8D,gBAAGBC,0AA0,KACzD6M,EAAMBpQ,MAAMxI,KAAKqZ,IAAKzR,EAUUC,GAC7C7H,KAAKoa,gBAEP,EAIF,CDxG0BE,CAFL,EA Aepc,GAIJc,CAAEsF,gBAAesI,gBAAiB,KACL5N,GAEDA,EAAC0L,eAAeC,0AA040,EA A4BE,E,GEhB3D,MAAM4B,EA AUb,aAEvBC,EAAGB,CAACtc,EAAGB+M,WAAWtb,UACxD,GA AKu0,QAG0D9G,IAA3D8G,EAAC0L,eAAe3F,IAAIsw,GA AQc,CACzE,MACME,ECXR,SAA0B1Q,GA+BzB,0A9BA,cAAwBA,EACvB,WAAAC,GACC/jB,0ACD,CAEA,QAAAOe,GAGC,MAAM+V,EAAS1a,KAAKmR,cAAc,UACLc,GA AIuJ,EA AQ,CACX,MAAMC,EA AUD,EA A03T,QAAQ9c,IAC3B0wB,GA AWd,EA A0zwB,MAAQ0wB,IAC7BD,EA A0zwB,IAAM0wB,EACbD,EA A03T,QAAQ9c,IAAM,GACrB+V,KAAK+G,QAAQ9c,IAAM,G,CAGtB,CAEA,WBAAA+hB,CAAYBrX,EAAMsX,EA AU20,GACpCA,GACH5a,KAAK2E,UAEP,CAEA,6BAAWuH,GACV,MAAO,CAAC,WACT,EAIF,CDrBoB20,CADC,EA Ae3c,IAELc,EA AoBA,EA Aeqc,EAASBE,E,GEN3D,GAGBC,0AAA9S,CACCmT,EACAp0B,GACA,kBACCq0B,EA AiB,WACjBC,EA AU,YACVC,EA AW,YACXjxB,EA AW,UACX2G,EAAY,SAAQ,UACpBuqB,EAAS,eACT5c,EAAC,QACd6c,EA A0,YACPC,EA AW,WACX7sB,IA MD,MAAM3B,EA AQmuB,EA AoBr0B,EA AUyH,YAAc2S,EA AU0,cAAcLT,YAC5Etb,EAASiuB,EA AU0,cAAcJT,aCjCKT,EA AW5Y,SAASsY,EAAY,IACHC0,EAAY7Y,SAASuY,EA Aa,IACL9uB,EAKHR,SAAWByT,EAAGB4b,EA AiBR,EAAYC,GACpE,MAAO,CACNQ,0AAQ7b,EA AiBob,EACzBU,0AAQF,EA AKBP,EA E5B,CavHsBpvB,CA Aee,EA A0C,EA AQyuB,EAUUC,GACTDI,EA WFR,SAA2B3xB,EA Aa4xB,EAAYZ,EAAYC,GAC/D,IAAIY,EAGHA,EADG7xB,IAAGB,EA AA/H,aAAaE,aACxBiK,KAAKG,IAAIqvB,EA AWH,EA AAg,EA AWf,QAGvCtvB,KAAKC,IAAIuvB,EA AWH,0AAQF,EA AWf,QAGhD,MAAO,CACN9uB,MAAOR,KAAK4E,MAAGqQB,EA AaG,GAC/ BhvB,0AAQT,KAAK4E,MAAMIqB,EA ACY,GAEnC,CatGcCC,CAAKB9xB,EA AAmF,EA AAmvB,EA AUUC,GAC9EQ,EA+HR,SAA+Bb,GA AW,MAAETuB,EA AK,0AAEC,IACLd,MAAMmvB,EhBtJQ,EAACC,EA AKpF,KACpB,MAAM3tB,EAAS+yB,EA AIjKB,0AA0,CAACC,EA AK+e,KAC/B/e,EA AI4e,EA AUG,IAASA,EACHB/e,GACL,CAAC,GA EJ,0AA01N,0AA0xB,0AA0G,IgBgJGgzB,CAA0hB,EAAYLE,GAASA,EA AK9vB,MACnD60B,EAAGBC,EAAGBpw,KAAmtc,GA AUa,EAAMPc,KAA00F,EA AQc,GA E3E,0AA0kvB,GA AiBb,EA AUa,EA AUjyB,0AAS,EACTd,CapIwBkzB,CAASBjB,EA AWS,GA EJDS,EA6IR,SAAMBL,EA AeZd,EAAGB6c,EAASC,GAC1D,GA AoB,QAAhBA,EA EH,0AAIW,EAAC5xB,IACV8a,EA AQ3G,EAAGByd,EAAC5xB,KAGvC8a,EA AQ3G,EAAGB6c,EAASY,EAAC50B,QAASi0B,EA Aa,YAG7E,MAAO,EACR,CaxJyBiB,CAAUN,EA AeZd,EAAGB6c,EAASC,GACnEkB,EAoER,SAAYBxB,EA AWyB,GACnC,MAAMC,EA AW1B,EA AU2B,EA AiB3B,EA AU4B,kBACHdC,GA AW7B,EA AUxS,WAAWSU,SAASL,GAC/C,0AA0A,IAACI,GA AWH,EACjC,CaxEyBK,CAAGB/B,EA AWSB,GAC5CvrB,EAAY0W,EA AUbVd,IAAGB,QACnD8yB,EAAGBvuB,EA60xB,SAAoCtE,EA AKC,EA AQqE,GACHD,MAAQ3B,MAA0oM,EA IInM,0AAQoM,GA AOHP,GAC1B2C,MAA0sM,EA IIRm,0AAQsM,GA A0jP,GAC1BvF,EA AGyU,EA AKxU,EA AGyU,GA AQ9K,EA E3B,IAAK2K,IAAOC,EACX,MAAO,GAAGC,MAAQC,KAGnB,MAAMC,EA AKBlN,KAAKC,IAAI6M,EA AKF,EA AIg,EA AKF,GA EzCM,EA AaP,EA AKM,EACLBE,EA AaP,EA AKK,EA ELB3U,EA AIyH,KAAKC,IAAI,EAAGD,KAAKG,IAAIgN,EA AaL,EA AIK,GAACH,EAAM,KAAOF,EA AK,IACIETu,EA AIwH,KAAKC,IAAI,EAAGD,KAAKG,IAAIiN,EA AaL,EA AIK,GAACH,EAAM,KAAOF,EA AK,IAE1E4jB,EA AOp4B,GA AKyH,KAAKqN,MAA09U,GA AK4U,EA AaL,GA AO,KACjD8jB,EA AOp4B,GA AKwH,KAAKqN,MAA07U,GA AK4U,EA AaL,GA AO,KA EVd,MAAO,GAAG4jB,MAASC,IACpB,CAjQKjKB,CAA2B4iB,EA AUb,CAAE/uB,QAAOC,UAAU0B,GACrE,GAGC0uB,EA AKBtsB,EA AUUE,QAAQ,IAAK,KAC/C,MAAO,CACNknB,iBACAE,iBACAY,WAAY,CACXrwB,0AAQ,0ACRD,MAAO,0A CPiE,YACAC,eAAGBgsB,GAGCG,GAGnD,EACa,MAAALr,CACCoR,EACAC,EACAtC,EACAoC,EACAG,EACajB,EACAE,EACAgB,EACA1C,EACAmC,EACAC,GAOA,GALIH,EACHvC,EA AUxU,aAAa,WAAY,IAEnCwU,EA AU2C,gBAAGB,YAEvBL,EA AQ,C AEX,MAAQxB,MAA08wB,EAAG7wB,0AAQ8wB,KAAOC,GA AQBV,EACTD3W,EAAS6W,EA AQQ,E,MA+GpB,SAAGCC,EA KB/C,EA AWgD,EAAYR,EA AeS,EA AUP,GAG7FA,GAAGB1C,EA AUkD,SAC7BF,EA AWxc,MAAM4E,QAAU,IAC3B4U,EA AUxZ,MAAM4E,QAAU,KAI3B,MAAM+X,EA KBnD,EA AUkD,QAAmC,KAAzBlD,EA AUxS,WACHD4V,EA A6BL,GA AoBL,EACvD,GA AIU,GA A8BD,EAIjC,GAHANd,EA AUqD,aAAe,KACzBrD,EA AUdS,SAAW,KACrBtD,EA AUuD,0AAS,MACdb,GAAGB0,EA AU,CAC9B,MAAMO,EAAYxD,EA AUyD,MAC5BzD,EA AUyD,0AAQ,EA ELBzD,EA AUqD,aAAe,KACpBrD,EA AU0D,YAAc,IAC3B1D,EA AUqD,aA Ae,KACzBrD,EA AUdS,SAAW,KACpBtD,EA AUdS,SAAW,KACrBtD,EA AUyD,MAAQD,EACLBG,EA Aa3D,EA AWgD,EAAYR,IAErCx,C,EA AU0D,YAAc,G,MAI1B1D,EA AUuD,0AAS,KACbb,IACJ1C,EA AUuD,0AAS,MAEpBI,EA Aa3D,EA AWgD,EAAYR,GAIXC,CAPJGoB,CAAuBpC,EAAGBxB,EA AWqC,EA AQG,EA AeD,EA AUG,GACnfjX,EAASuU,EA AWoC,IA4JvB,SAA0BZ,EAAGBxB,EA AW6D,GACHDrC,IACHxB,EA AU7wB,IAAM00B,EACHB7D,EA AU8D,0AEZ,CA9JEC,CAAiBvC,EAAGBxB,EA AWSB,GAC5CtB,EA AUyC,aAAeA,CAC1B,GAQKD,SAASKB,EA Aa3D,EA AWgD,EAAYR,GACTB,SAALBA,IACHQ,EA AWxc,MAAM0L,WAAa,yBAE/B8Q,EA AWxc,MAAM4E,QAAU,IAC3B4U,EA AUxZ,MAAM4E,QAAU,GAC3B,CCrR0,MAAM4Y,EAASB,YA0tBC,EA Ae,CA C3B7gB,EAAGB+M,WAAWtb,0AC3Bub,EACA9M,EA AoB,CACnB+M,YAAa,CAAC,MAGf,GA AKjN,QAGyD9G,IAA1D8G,EAAC0L,eAAe3F,IAAI6a,GA AoC,CACxE,MAKBME,ECpCR,SAAYBjV,EAAY/B,EA AU5J,GA IH9C,0AhHA,cAAuB2L,EACTB,WAAAC,GACC/jB,0ACD,CAEA,iBAAAIid,GACK9E,EA KB6gB,yBACrBjf,KAAK2E,WALqD,EA ASKX,qBAAqBhf,QAAQF,KAExC,CAEA,oBAAAQD,GACCrD,KAAKkK,kBACLlK,KAAKmf,qBACLnf,KAAKmK,mBACN,CAEA,kBAAAGV,GACCnX,EAASKX,sBA

<https://static.parastorage.com/services/wix-thunderbolt/dist/custom-element-utils.inline.99b3e2dc.bundle.min.js.map>

Pretty-print

```

kit/dist/esm/neelpers/responsiveImageUtils.js", "webpack:///./../node_modules/@wix/image-
kit/dist/esm/api/max/index.js", "webpack:///./../custom-elements-
registry/src/dropdownWrapper.ts", "webpack:///./../custom-elements-
registry/src/wixLazyCustomElementRegistry.ts", "webpack:///./../custom-elements-
registry/src/lazyCustomElementWrapper.ts", "webpack:///./../custom-
elements/src/multiColumnLayouter/utils.ts", "webpack:///./../custom-
elements/src/multiColumnLayouter/multiColumnLayouter.ts", "webpack:///./../custom-
elements/src/multiColumnLayouter/initMultiColumnLayouter.ts", "webpack:///./../custom-
elements/src/utils/initResizeService.ts", "webpack:///./../custom-
elements/src/utils/utils.ts", "webpack:///./../custom-
elements/src/utils/imageUtils.ts", "webpack:///./../custom-
elements/src/utils/domUtils.ts", "webpack:///./../custom-
elements/src/wixBgImage/bgImageLayout.ts", "webpack:///./../custom-
elements/src/commons.ts", "webpack:///./../custom-
elements/src/wixElements/wixElement.ts", "webpack:///./../custom-
elements/src/wixElements/initWixElement.ts", "webpack:///./../custom-
elements/src/wixBgImage/initWixBgImageCustomElement.ts", "webpack:///./../custom-
elements/src/wixBgImage/wixBgImage.ts", "webpack:///./../custom-
elements/src/wixBgMedia/wixBgMedia.ts", "webpack:///./../custom-
elements/src/wixBgMedia/initWixBgMediaCustomElement.ts", "webpack:///./../custom-
elements/src/wixDropdownMenu/dropdownMenuLayout.ts", "webpack:///./../custom-
elements/src/wixDropdownMenu/initCustomElementsDropdownMenu.ts", "webpack:///./../custom-
elements/src/wixDropdownMenu/wixDropdownMenu.ts", "webpack:///./../custom-
elements/src/wixIframe/initIframeCustomElements.ts", "webpack:///./../custom-
elements/src/wixIframe/wixIframe.ts", "webpack:///./../custom-
elements/src/wixVideo/videoLayout.ts", "webpack:///./../custom-
elements/src/wixVideo/initWixVideoCustomElement.ts", "webpack:///./../custom-
elements/src/wixVideo/wixVideo.ts", "webpack:///./../custom-elements-
registry/src/wixCustomElementsRegistry.ts", "webpack:///./../custom-elements-
registry/src/index.ts", "webpack:///./../custom-elements-registry/src/shims/native-
shim.ts", "webpack:///./../thunderbolt-custom-elements/src/index.ts", "webpack:///./custom-
elements/initCustomElementsWrapper.ts"], "sourcesContent": ["/**\n * image service api version\n */\nconst API_VERSION = 'v1';\n\n/**\n * the maximum retina factor\n */\nconst\nMAX_DEVICE_PIXEL_RATIO = 2;\n\n/**\n * site BG legacy max width x height\n */\nconst\nDSKTP_MAX_BG_SITE_LEGACY_WIDTH = 1920;\nconst DSKTP_MAX_BG_SITE_LEGACY_HEIGHT = 1920;\nconst\nMOBILE_MAX_BG_SITE_LEGACY_WIDTH = 1000;\nconst MOBILE_MAX_BG_SITE_LEGACY_HEIGHT = 1000;\n\n/**\n * Enum string values of requested image fitting types\n * Note: TILE_HORIZONTAL,\nTILE_VERTICAL, FIT_AND_TILE are supported for legacy purposes but are not exposed\n * in the\n * documentation because they should not be exposed for new features\n */\nconst fittingTypes =\n{\n  SCALE_TO_FILL: 'fill',\n  SCALE_TO_FIT: 'fit',\n  STRETCH: 'stretch',\n  ORIGINAL_SIZE: 'original_size',\n  TILE: 'tile',\n  TILE_HORIZONTAL: 'tile_horizontal',\n  TILE_VERTICAL: 'tile_vertical',\n  FIT_AND_TILE: 'fit_and_tile',\n  LEGACY_STRIP_TILE:\n'legacy_strip_tile',\n  LEGACY_STRIP_TILE_HORIZONTAL: 'legacy_strip_tile_horizontal',\n  LEGACY_STRIP_TILE_VERTICAL: 'legacy_strip_tile_vertical',\n  LEGACY_STRIP_SCALE_TO_FILL:\n'legacy_strip_fill',\n  LEGACY_STRIP_SCALE_TO_FIT: 'legacy_strip_fit',\n  LEGACY_STRIP_FIT_AND_TILE: 'legacy_strip_fit_and_tile',\n  LEGACY_STRIP_ORIGINAL_SIZE:\n'legacy_strip_original_size',\n  LEGACY_ORIGINAL_SIZE: 'actual_size',\n  LEGACY_FIT_WIDTH:\n'fitWidth',\n  LEGACY_FIT_HEIGHT: 'fitHeight',\n  LEGACY_FULL: 'full',\n  LEGACY_BG_FIT_AND_TILE: 'legacy_tile',\n  LEGACY_BG_FIT_AND_TILE_HORIZONTAL:\n'legacy_tile_horizontal',\n  LEGACY_BG_FIT_AND_TILE_VERTICAL: 'legacy_tile_vertical',\n  LEGACY_BG_NORMAL: 'legacy_normal',\n};\n\n/**\n * Enum string values of image transform types as\n * passed to the image service api\n */\nconst transformTypes = {\n  FIT: 'fit',\n  FILL:\n'fill',\n  FILL_FOCAL: 'fill_focal',\n  CROP: 'crop',\n  LEGACY_CROP: 'legacy_crop',\n  LEGACY_FILL: 'legacy_fill',\n};\n\n/**\n * Enum string values of requested image align types\n */\n@type {{CENTER: string, RIGHT: string, LEFT: string, TOP: string, BOTTOM: string, TOP_RIGHT:\nstring, TOP_LEFT: string, BOTTOM_RIGHT: string, BOTTOM_LEFT: string}}\nconst alignTypes =\n{\n  CENTER: 'center',\n  TOP: 'top',\n  TOP_LEFT: 'top_left',\n  TOP_RIGHT:\n'top_right',\n  BOTTOM: 'bottom',\n  BOTTOM_LEFT: 'bottom_left',\n  BOTTOM_RIGHT:\n'bottom_right',\n  LEFT: 'left',\n  RIGHT: 'right',\n};\n\n/**\n * Enum 9Grid alignment to\n * focal point\n */\nconst ALIGN_TYPE_TO_FOCAL_POINT = {\n  [alignTypes.CENTER]: { x: 0.5, y:\n0.5 },\n  [alignTypes.TOP_LEFT]: { x: 0, y: 0 },\n  [alignTypes.TOP_RIGHT]: { x: 1.0, y: 0\n},\n  [alignTypes.TOP]: { x: 0.5, y: 0 },\n  [alignTypes.BOTTOM_LEFT]: { x: 0, y: 1.0 },\n  [alignTypes.BOTTOM_RIGHT]: { x: 1.0, y: 1.0 },\n  [alignTypes.BOTTOM]: { x: 0.5, y: 1.0 },\n  [alignTypes.RIGHT]: { x: 1.0, y: 0.5 },\n  [alignTypes.LEFT]: { x: 0, y: 0.5 },\n};\n\n/**\n *

```

Pretty-print

```

alignTypesMap = {\n    center: 'c',\n    top: 't',\n    top_left: 'tl',\n    top_right:
'tr',\n    bottom: 'b',\n    bottom_left: 'bl',\n    bottom_right: 'br',\n    left: 'l',\n
right: 'r',\n};\n/**\n * Enum string values of html tag used to construct the css or svg
attributes\n * @type {{BG: string, IMG: string, SVG: string}}\n */\nconst htmlTag = {\n
BG: 'bg',\n    IMG: 'img',\n    SVG: 'svg',\n};\n/**\n * Enum string values of upscale
method\n * @type {{DEFAULT: string, SUPER: string}}\n */\nconst upscaleMethods = {\n    AUTO:
'auto',\n    CLASSIC: 'classic',\n    SUPER: 'super',\n};\n/**\n * api values of upscale
method\n * @type {{default: number, super: number}}\n */\nconst upscaleMethodsValues = {\n
classic: 1,\n    super: 2,\n};\n/**\n * default unsharp mask values\n * @type {{radius:
number, amount: number, threshold: number}}\n */\nconst defaultUSM = {\n    radius: '0.66',\n
amount: '1.00',\n    threshold: '0.01',\n};\n/**\n * default empty data\n */\nconst emptyData
= {\n    uri: '',\n    css: {\n        img: {},\n        container: {},\n    },\n    attr: {\n
img: {},\n        container: {},\n    },\n    transformed: false,\n};\nconst
MAX_TRANSFORMED_IMAGE_WIDTH = 5000;\nconst MAX_TRANSFORMED_IMAGE_HEIGHT = 5000;\nconst
SAFE_TRANSFORMED_AREA = MAX_TRANSFORMED_IMAGE_WIDTH * MAX_TRANSFORMED_IMAGE_HEIGHT;\n/**\n *
super res machine learning upscale factor models -\n * @type {number[]}\n */\nconst
SUPER_UPSCALE_MODELS = [1.5, 2, 4];\n/**\n * image qualities\n */\nconst imageScaleDefaults =
{\n    HIGH: {\n        size: 1400 * 1400,\n        quality: 90,\n        maxUpscale: 1,\n
    },\n    MEDIUM: {\n        size: 600 * 600,\n        quality: 85,\n        maxUpscale: 1,\n
    },\n    LOW: {\n        size: 400 * 400,\n        quality: 80,\n        maxUpscale: 1.2,\n
    },\n    TINY: {\n        size: 0,\n        quality: 80,\n        maxUpscale: 1.4,\n
    },\n};\n/**\n * image quality\n * @type {{HIGH: string, MEDIUM: string, LOW: string, TINY:
string}}\n */\nconst imageQuality = {\n    HIGH: 'HIGH',\n    MEDIUM: 'MEDIUM',\n    LOW:
'LOW',\n    TINY: 'TINY',\n};\n/**\n * image filters\n * @type {{CONTRAST: string, BRIGHTNESS:
string, SATURATION: string, HUE: string, BLUR: string}}\n */\nconst imageFilters = {\n
CONTRAST: 'contrast',\n    BRIGHTNESS: 'brightness',\n    SATURATION: 'saturation',\n    HUE:
'hue',\n    BLUR: 'blur',\n};\nconst fileType = {\n    JPG: 'jpg',\n    JPEG: 'jpeg',\n
JPE: 'jpe',\n    PNG: 'png',\n    WEBP: 'webp',\n    WIX_ICO_MP: 'wix_ico_mp',\n    WIX_MP:
'wix_mp',\n    GIF: 'gif',\n    SVG: 'svg',\n    AVIF: 'avif',\n    UNRECOGNIZED:
'unrecognized',\n};\nconst encodingTypes = {\n    AVIF: 'AVIF',\n    PAVIF:
'PAVIF',\n};\nconst supportedExtensions = [\n    fileType.JPG,\n    fileType.JPEG,\n
fileType.JPE,\n    fileType.PNG,\n    fileType.GIF,\n    fileType.WEBP,\n];\nexport {
alignTypes, alignTypesMap, transformTypes, encodingTypes, fittingTypes, htmlTag,
upscaleMethods, upscaleMethodsValues, defaultUSM, emptyData, imageQuality, imageFilters,
imageScaleDefaults, fileType, supportedExtensions, DSKTP_MAX_BG_SITE_LEGACY_WIDTH,
MOBILE_MAX_BG_SITE_LEGACY_WIDTH, DSKTP_MAX_BG_SITE_LEGACY_HEIGHT,
MOBILE_MAX_BG_SITE_LEGACY_HEIGHT, SAFE_TRANSFORMED_AREA, SUPER_UPSCALE_MODELS,
MAX_DEVICE_PIXEL_RATIO, ALIGN_TYPE_TO_FOCAL_POINT, API_VERSION, };\n/>\n//
sourceMappingURL=imageServiceConstants.js.map","/**\n * Simple templates.\n * Receives a
string with es6 ${...} style template arguments and returns a transformed string.\n * @param
string\n * @returns {Function}\n */\nfunction template(strings, ...keys) {\n    return
function (...values) {\n        const dict = values[values.length - 1] || {};\n        const
result = [strings[0]];\n        keys.forEach(function (key, i) {\n            const value =
Number.isInteger(key) ? values[key] : dict[key];\n            result.push(value, strings[i +
1]);\n        });\n        return result.join('');\n    });\n}\n/**\n * Get the last element in
an array\n * @param array\n * @returns {*} \n */\nfunction last(array) {\n    return
array[array.length - 1];\n}\nexport { last, template };\n/>\n//
sourceMappingURL=utils.js.map",import { alignTypes, alignTypesMap, fileType, fittingTypes,
imageQuality, imageScaleDefaults, transformTypes, upscaleMethods, upscaleMethodsValues,
ALIGN_TYPE_TO_FOCAL_POINT, MAX_DEVICE_PIXEL_RATIO, SUPER_UPSCALE_MODELS,
SAFE_TRANSFORMED_AREA, } from './imageServiceConstants';\nimport { last } from
'./utils';\nconst SUPPORTED_IMAGE_EXTENSIONS = [\n    fileType.PNG,\n    fileType.JPEG,\n
fileType.JPG,\n    fileType.JPE,\n    fileType.WIX_ICO_MP,\n    fileType.WIX_MP,\n
fileType.WEBP,\n    fileType.AVIF,\n];\nconst JPG_EXTENSIONS = [\n    fileType.JPEG,\n
fileType.JPG,\n    fileType.JPE,\n];\n/**\n * checks if image type is supported\n * @param
{string} uri image source uri\n * @returns {boolean}\n */\nfunction
isImageTypeSupported(uri) {\n    return
SUPPORTED_IMAGE_EXTENSIONS.includes(getFileExtension(uri));\n}\n/**\n * check request
integrity\n * @param {FittingType} fittingType imageService.fittingTypes\n
* @param {ImageTransformSource} src\n * @param {ImageTransformTarget} target\n * \n *
@returns {boolean}\n */\nfunction isValidRequest(fittingType, src, target) {\n    return
(target &&\n        src &&\n        !isUrlEmptyOrNone(src.id) &&\n
Object.values(fittingTypes).includes(fittingType));\n}\n/**\n * returns true unless image is
animated webp and allowAnimatedTransform is false\n */\nfunction

```

Pretty-print

```

isAVIWebpFormat = isWEBP(uri) || isAVIF(uri);\n    return !(isAVIWebpFormat && hasAnimation
&& !allowAnimatedTransform);\n}\n/**\n * returns true if image is a gif and
allowAnimatedTransform is true\n */\nfunction isTransformableGIF(uri, allowAnimatedTransform =
false) {\n    return isGIF(uri) && allowAnimatedTransform;\n}\n/**\n * check if image
transform is supported for source image\n */\nfunction isImageTransformApplicable(uri,
hasAnimation, allowAnimatedTransform) {\n    return (canTransformIfAnimatedImage(uri,
hasAnimation, allowAnimatedTransform) &&\n        (isImageTypeSupported(uri) ||\n        isTransformableGIF(uri, allowAnimatedTransform))) &&\n        !isExternalUrl(uri);\n}\n/**\n *
returns true if image is of JPG type\n */\n@param {string} uri\n */\n * @returns {boolean}\n */\nfunction isJPG(uri) {\n    return
JPG_EXTENSIONS.includes(getFileExtension(uri));\n}\n/**\n * returns true if image is of PNG
type\n */\n@param {string} uri\n */\n * @returns {boolean}\n */\nfunction isPNG(uri) {\n
return getFileExtension(uri) === fileType.PNG;\n}\n/**\n * returns true if image is of webP
type\n */\n@param {string} uri\n */\n * @returns {boolean}\n */\nfunction isWEBP(uri) {\n
return getFileExtension(uri) === fileType.WEBP;\n}\n/**\n * returns true if image is of GIF
type\n */\n@param {string} uri\n */\n * @returns {boolean}\n */\nfunction isGIF(uri) {\n
return getFileExtension(uri) === fileType.GIF;\n}\n/**\n * returns true if image is of webP
type\n */\n@param {string} uri\n */\n * @returns {boolean}\n */\nfunction isAVIF(uri) {\n
return getFileExtension(uri) === fileType.AVIF;\n}\n/**\n * returns true if the url starts
with http, https, // or data\n */\n@param {string} url\n */\n * @returns {boolean}\n */\nfunction isExternalUrl(url) {\n    return /(^(https?)|(^data)|
(^\\|\\/\\/\\/\\.test(url);\n}\n/**\n * returns true if the url empty or none string\n */\n@param
{string} url\n */\n * @returns {boolean}\n */\nfunction isUrlEmptyOrNone(url) {\n    return
!url || !url.trim() || url.toLowerCase() === 'none';\n}\n/**\n * returns search bot true or
false as indicated in options\n */\n@param {ImageTransformOptions} options\n */\n * @returns
{boolean}\n */\nfunction isSE0Bot(options) {\n    return options?.isSE0Bot ?? false;\n}\n//
https://jira.wixpress.com/browse/WEED-12667\n// const illegalChars = ['/', '\\\\', '#', '^',
'?', '{', '}', '<', '>', '|', '\\', ':', '\\'].map(encodeURIComponent)\nconst
ILLEGAL_CHARS = ['/', '\\\\', '?', '<', '>', '|', '\\', ':', '\\'];\nconst
ILLEGAL_CHARS_REPLACE = '\\';\n/**\n * returns source image file name (no extension)\n */\n@param {string} uri    image source uri\n */\n * @param {string} [name]    optional image
source name\n */\n * @returns {string}\n */\nfunction getFileName(uri, name) {\n    const
beforeLeadingSlashRegex = /\\/((.*)$)/;\n    const fileExtensionRegex = /\\.(\\^\\.)*$/;\n
const illegalCharsRegex = new
RegExp(`(${ILLEGAL_CHARS.concat(URL_SAFE_ILLEGAL_CHARS).join('|')})`, 'g');\n    // if name is
a non empty string, remove only supported extension if exists and url encode the string\n
if (name && name.length) {\n        let fileName = name;\n        const extension =
name.match(fileExtensionRegex);\n        if (extension &&\n
SUPPORTED_IMAGE_EXTENSIONS.includes(extension[1])) {\n            fileName =
name.replace(fileExtensionRegex, '');\n        }\n        return
encodeURIComponent(fileName).replace(illegalCharsRegex, ILLEGAL_CHARS_REPLACE);\n    }\n
// else, trim any preceding media structure from the uri string (like \"media/\" etc.) and
remove extension\n    const trimmed = uri.match(beforeLeadingSlashRegex);\n    const fileName
= trimmed ? trimmed[1] : uri;\n    return fileName.replace(fileExtensionRegex, '');\n}\n/**\n
* returns source image file name (no extension)\n */\n@param {string} uri    image source
uri\n */\n * @returns {FileType}\n */\nfunction getFileType(uri) {\n    if (isJPG(uri)) {\n
return fileType.JPG;\n    }\n    else if (isPNG(uri)) {\n        return fileType.PNG;\n    }\n
else if (isWEBP(uri)) {\n        return fileType.WEBP;\n    }\n    else if (isGIF(uri)) {\n
return fileType.GIF;\n    }\n    else if (isAVIF(uri)) {\n        return fileType.AVIF;\n    }\n
return fileType.UNRECOGNIZED;\n}\n/**\n * returns source image file extension\n */\n@param {string} uri    image source uri\n */\n * @returns {string}\n */\nfunction
getFileExtension(uri) {\n    const splitURI = /\\.([\\^\\+)]$/\\.exec(uri);\n    return ((splitURI
&& /[\\^\\+)]$/\\.exec(uri)[1]) || '').toLowerCase();\n}\n/**\n * returns scale factor needed
if FIT fitting\n */\n@param {number} sWidth\n */\n * @param {number} sHeight\n */\n * @param {number}
dWidth\n */\n * @param {number} dHeight\n */\n * @returns {number}\n */\nfunction
getFitScaleFactor(sWidth, sHeight, dWidth, dHeight) {\n    return Math.min(dWidth / sWidth,
dHeight / sHeight);\n}\n/**\n * returns scale factor needed if FILL fitting\n */\n@param
{number} sWidth\n */\n * @param {number} sHeight\n */\n * @param {number} dWidth\n */\n * @param {number}
dHeight\n */\n * @returns {number}\n */\nfunction getFillScaleFactor(sWidth, sHeight, dWidth,
dHeight) {\n    return Math.max(dWidth / sWidth, dHeight / sHeight);\n}\n/**\n * returns scale
factor source target\n */\n@param {number} sWidth\n */\n * @param {number} sHeight\n */\n * @param
{number} dWidth\n */\n * @param {number} dHeight\n */\n * @param {string} transformType\n */\n
* @returns {number}\n */\nfunction getScaleFactor(sWidth, sHeight, dWidth, dHeight,

```

Pretty-print

```

scaleFactor = getFillScaleFactor(sWidth, sHeight, dWidth, dHeight);\n    }\n    else if
(transformType === transformTypes.FIT) {\n        scaleFactor = getFitScaleFactor(sWidth,
sHeight, dWidth, dHeight);\n    }\n    else {\n        scaleFactor = 1;\n    }\n    return
scaleFactor;\n}\n\n/**\n * get calculated scale factor , width and height while considering
wixmp image transform dimension limits\n * @param sWidth\n * @param sHeight\n * @param
dWidth\n * @param dHeight\n * @param transformType\n * @returns {{scaleFactor: *, width: *,
height: *}}\n */\nfunction getSafeTransformData(sWidth, sHeight, dWidth, dHeight,
transformType) {\n    let scaleFactor;\n    // defaults for FILL transform type\n    let width
= dWidth;\n    let height = dHeight;\n    // calculate safe image transformed area\n
scaleFactor = getScaleFactor(sWidth, sHeight, dWidth, dHeight, transformType);\n    if
(transformType === transformTypes.FIT) {\n        width = sWidth * scaleFactor;\n
height = sHeight * scaleFactor;\n    }\n    // adjust target width & height & scaleFactor\n
if (width && height && width * height > SAFE_TRANSFORMED_AREA) {\n        const
dimensionScaleFactor = Math.sqrt(SAFE_TRANSFORMED_AREA / (width * height));\n        width *=
dimensionScaleFactor;\n        height *= dimensionScaleFactor;\n    }\n    // get the new scale
factor\n    scaleFactor = getScaleFactor(sWidth, sHeight, width, height, transformType);\n
}\n    return {\n        scaleFactor,\n        width,\n        height,\n    };\n}\n\n/**\n *
returns the destination rectangle\n * @param {number} sWidth\n * @param
{number} sHeight\n * @param {TransformType} transformType\n *
@param {ImageTransformTarget} target\n * @param {number} dpr - device
pixel ratio\n * @param {UpscaleMethod} upscaleMethod\n * @returns
{ImageTransformData & {upscaleMethodValue: number}}\n */\nfunction getTransformData(sWidth,
sHeight, transformType, target, dpr, upscaleMethod) {\n    // use target dimension is src not
provided\n    sWidth = sWidth || target.width;\n    sHeight = sHeight || target.height;\n
// adjust image transform values considering server side transform limitations and
performance\n    const { scaleFactor, width, height } = getSafeTransformData(sWidth, sHeight,
target.width * dpr, target.height * dpr, transformType);\n    // adjust image transform values
to optimizing upsacle quality and payload\n    return getOptimizedTransformData(sWidth,
sHeight, width, height, upscaleMethod, scaleFactor, transformType);\n}\n\n/**\n * converts 9
grid alignment to Focal point position\n * @param {string} [alignment]\n * @returns
{x:number,y:number}\n */\nfunction getFocalPointFrom9GridAlignment(alignment =
alignTypes.CENTER) {\n    return ALIGN_TYPE_TO_FOCAL_POINT[alignment];\n}\n\n/**\n * returns
overlapping rectangle where sRect\n * id aligned (according to alignment) within dRect\n *
@param {{ width: number; height: number }} sRect rect 1\n * @param {{ width: number, height:
number }} dRect rect 2\n * @param {{x: number, y: number}|undefined} sFP source image focal
point\n * @param {string} alignment\n * @returns {{x: number,
y: number, width: number, height: number}}\n */\nfunction getAlignedRect(sRect, dRect, sFP,
alignment) {\n    const fp = getFocalPoint(sFP) ||\n    getFocalPointFrom9GridAlignment(alignment);\n    const x = Math.max(0, Math.min(sRect.width -
dRect.width, fp.x * sRect.width - dRect.width / 2));\n    const y = Math.max(0,
Math.min(sRect.height - dRect.height, fp.y * sRect.height - dRect.height / 2));\n    // rect\n
return {\n        x,\n        y,\n        width: Math.min(sRect.width, dRect.width),\n
height: Math.min(sRect.height, dRect.height),\n    };\n}\n\n/**\n * returns overlapping
rectangle between sRect and dRect\n * @param {object} sRect rect 1\n * @param
{object} dRect rect 2\n * @returns {{x:number,y:number,width:number,
height:number} || null}\n */\nfunction getOverlappingRect(sRect, dRect) {\n    const width =
Math.max(0, Math.min(sRect.width, dRect.x + dRect.width) - Math.max(0, dRect.x));\n    const
height = Math.max(0, Math.min(sRect.height, dRect.y + dRect.height) - Math.max(0, dRect.y));\n
const isValidRect = width && height && (sRect.width !== width || sRect.height !== height);\n
// return overlapping sRect/dRect rectangle(x, y, width, height)\n    return isValidRect\n
? {\n        x: Math.max(0, dRect.x),\n        y: Math.max(0, dRect.y),\n
width,\n        height,\n    }:\n    : null;\n}\n\n/**\n * returns pixel aspect ratio
value\n * @param {ImageTransformTarget} target\n * @returns {number}\n */\nfunction
getDevicePixelRatio(target) {\n    return Math.min(target.pixelAspectRatio || 1,
MAX_DEVICE_PIXEL_RATIO);\n}\n\n/**\n * returns target alignment value\n * @param
{ImageTransformTarget} target\n * @returns {string}\n */\nfunction getAlignment(target)
{\n    return ((target.alignment && alignTypesMap[target.alignment]) ||\n    alignTypesMap[alignTypes.CENTER]);\n}\n\n/**\n * returns the focal point value, if no focal
point passed use alignment\n * @param {{x: number, y: number}|undefined} focalPoint\n
*/\nfunction getFocalPoint(focalPoint) {\n    let fp;\n    if (focalPoint &&\n    typeof
focalPoint.x === 'number' &&\n    !isNaN(focalPoint.x) &&\n    typeof focalPoint.y ===
'number' &&\n    !isNaN(focalPoint.y)) {\n        fp = {\n            x:\n
roundToFixed(Math.max(0, Math.min(100, focalPoint.x)) / 100, 2),\n            y:\n
roundToFixed(Math.max(0, Math.min(100, focalPoint.y)) / 100, 2),\n        };\n    }\n}

```


Pretty-print

```

imageWidth\n * @param {number}      imageHeight\n * \n * @returns {number}\n */\nfunction
getPreferredImageQuality(imageWidth, imageHeight) {\n    return
imageScaleDefaults[getImageQualityKey(imageWidth, imageHeight)]\n        .quality;\n}\n\n/**\n *
returns the scale descriptor of CLASSIC upscale method\n * @param sWidth\n * @param sHeight\n * @returns {{optimizedScaleFactor: number, upscaleMethodValue: number, forceUSM: boolean}}\n */\nfunction getClassicScaleData(sWidth, sHeight) {\n    const imageKey =
getImageQualityKey(sWidth, sHeight);\n    return {\n        optimizedScaleFactor:
imageScaleDefaults[imageKey].maxUpscale,\n        upscaleMethodValue:
upscaleMethodsValues.classic,\n        forceUSM: false,\n    };\n}\n\n/**\n * returns the scale
descriptor of AUTO upscale method\n * @param sWidth\n * @param sHeight\n * @returns
{{optimizedScaleFactor: number, upscaleMethodValue: number, forceUSM: boolean}}\n */\nfunction
getAutoScaleData(sWidth, sHeight) {\n    const imageKey = getImageQualityKey(sWidth,
sHeight);\n    return {\n        optimizedScaleFactor:
imageScaleDefaults[imageKey].maxUpscale,\n        upscaleMethodValue:
upscaleMethodsValues.classic,\n        forceUSM: false,\n    };\n}\n\n/**\n * returns the scale
descriptor of SUPER upscale method\n * @param scaleFactor\n * @returns {{optimizedScaleFactor:
number, upscaleMethodValue: number, forceUSM: boolean}}\n */\nfunction
getSuperScaleData(scaleFactor) {\n    return {\n        optimizedScaleFactor:
last(SUPER_UPSCALE_MODELS),\n        upscaleMethodValue: upscaleMethodsValues.super,\n        forceUSM: !(SUPER_UPSCALE_MODELS.includes(scaleFactor) ||\n        scaleFactor >
last(SUPER_UPSCALE_MODELS)),\n    };\n}\n\n/**\n * returns upscale descriptor object\n * @param
{number}      sWidth\n * @param {number}      sHeight\n * @param {string}      upscaleMethod\n *
@param {number}      scaleFactor\n * \n * @returns {{maxScale: number, upscaleMethodValue:
number, forceUSM: boolean}}\n */\nfunction getOptimizedScaleData(sWidth, sHeight, scaleFactor,
upscaleMethod) {\n    if (upscaleMethod === 'auto') {\n        return getAutoScaleData(sWidth,
sHeight);\n    }\n    else if (upscaleMethod === 'super') {\n        return
getSuperScaleData(scaleFactor);\n    }\n    // assuming 'classic' method\n    return
getClassicScaleData(sWidth, sHeight);\n}\n\n/**\n * returns optimized upscale data, considering
requested upscale method , optimize upscale for best quality and bandwidth\n * @param {number}
sWidth\n * @param {number}      sHeight\n * @param {number}      tWidth\n * @param {number}
tHeight\n * @param {UpscaleMethod}      upscaleMethod\n * @param {number}      scaleFactor\n *
@param {TransformType}      transformType\n * \n * @returns {ImageTransformData}\n */\nfunction
getOptimizedTransformData(sWidth, sHeight, tWidth, tHeight, upscaleMethod, scaleFactor,
transformType) {\n    const { optimizedScaleFactor, upscaleMethodValue, forceUSM } =
getOptimizedScaleData(sWidth, sHeight, scaleFactor, upscaleMethod);\n    let width = tWidth;\n    let height = tHeight;\n    if (scaleFactor <= optimizedScaleFactor) {\n        // target
upscale within limits or downscale\n        return {\n            width,\n            height,\n            scaleFactor,\n            upscaleMethodValue,\n            forceUSM,\n            cssUpscaleNeeded: false,\n        };\n    }\n    // limited upscale\n    switch
(transformType) {\n        case transformTypes.FILL:\n            width = tWidth *
(optimizedScaleFactor / scaleFactor);\n            height = tHeight * (optimizedScaleFactor /
scaleFactor);\n            break;\n        case transformTypes.FIT:\n            width =
sWidth * optimizedScaleFactor;\n            height = sHeight * optimizedScaleFactor;\n            break;\n        default:\n            break;\n    }\n    // adjust transform values\n    return {\n        width,\n        height,\n        scaleFactor: optimizedScaleFactor,\n        upscaleMethodValue,\n        forceUSM,\n        cssUpscaleNeeded: true,\n    };\n}\n\n/**\n *
returns image quality key\n * @param {number}      imageWidth\n * @param {number}
imageHeight\n * \n * @returns {ImageQuality}\n */\nfunction getImageQualityKey(imageWidth,
imageHeight) {\n    const size = imageWidth * imageHeight;\n    if (size >
imageScaleDefaults[imageQuality.HIGH].size) {\n        return imageQuality.HIGH;\n    }\n    else if (size > imageScaleDefaults[imageQuality.MEDIUM].size) {\n        return
imageQuality.MEDIUM;\n    }\n    else if (size > imageScaleDefaults[imageQuality.LOW].size) {\n        return imageQuality.LOW;\n    }\n    return imageQuality.TINY;\n}\n\n/**\n * return
the actual rounded dimension of a scaled rectangle\n * @param sWidth\n * @param sHeight\n *
@param tWidth\n * @param tHeight\n * @param transformType\n * @returns {{width: number,
height: number}}\n */\nfunction getDimension(sWidth, sHeight, tWidth, tHeight, transformType)
{\n    const scaleFactor = getScaleFactor(sWidth, sHeight, tWidth, tHeight, transformType);\n    return {\n        width: Math.round(sWidth * scaleFactor),\n        height: Math.round(sHeight
* scaleFactor),\n    };\n}\n\n/**\n * rounds number n digit precision and converts to string\n *
@param {number}      value\n * @param {number}      precision\n * \n * @returns {string}\n */\nfunction roundToFixed(value, precision) {\n    const truncatePrecision = Math.pow(10,
precision || 0);\n    return ((value * truncatePrecision) /
truncatePrecision).toFixed(precision);\n}\n\n/**\n * get normalize scale method\n * @param
{ImageTransformOptions} [options]\n * @returns {UpscaleMethod}\n */\nfunction

```

Pretty-print

```

upscaleMethods.AUT0;\n      }\n      return (upscaleMethods[options.upscaleMethod.toUpperCase()]\n    || upscaleMethods.AUT0);\n\nfunction imageIsAnimated(uri, hasAnimation) {\n  const\n  isAvifWebpFormat = isWEBP(uri) || isAVIF(uri);\n  return (getFileExtension(uri) ===\n  fileType.GIF || (isAvifWebpFormat && hasAnimation));\n}\n\nexport { getAlignedRect,\n  getAlignment, getDevicePixelRatio, getDimension, getFileExtension, getFileName, getFileType,\n  getFocalPoint, getOverlappingRect, getPreferredImageQuality, getScaleFactor, getTransformData,\n  getUpscaleString, imageIsAnimated, isExternalUrl, isImageTransformApplicable,\n  isImageTypeSupported, isSE0Bot, isValidRequest, isPNG, isWEBP, isGIF, isAVIF, roundToFixed,\n};\n\n// # sourceMappingURL=imageServiceUtils.js.map", "const globalFeaturesSupportObj = {\n  /**\n    * @type {object<boolean>}\n    */\n    isMobile: false;\n  };\n  const getFeature =\n  function (feature) {\n    return globalFeaturesSupportObj[feature];\n  };\n  const setFeature =\n  function (feature, value) {\n    globalFeaturesSupportObj[feature] = value;\n  };\n  export {\n    getFeature, setFeature };\n\n// # sourceMappingURL=imageServiceFeatureSupportObject.js.map", "import { setFeature } from\n  './imageServiceFeatureSupportObject';\n  /**\n    * Populate the global feature support object with\n    browser specific values\n    */\n    function populateGlobalFeatureSupport() {\n      if (typeof window\n      !== 'undefined' && typeof navigator !== 'undefined') {\n        const isSmallScreen =\n        window.matchMedia && window.matchMedia('(max-width: 767px)').matches;\n        const\n        isMobileAgent = /Android|webOS|iPhone|iPod|BlackBerry|IEMobile|Opera\n        Mini/i.test(navigator.userAgent);\n        // set is mobile\n        setFeature('isMobile',\n        isSmallScreen && isMobileAgent);\n      }\n    }\n    export { populateGlobalFeatureSupport };\n\n// # sourceMappingURL=populateFeatureSupport.js.map", "import { alignTypes, fittingTypes } from\n  '../helpers/imageServiceConstants';\n  /**\n    * returns BG tag CSS data\n    */\n    @param\n    {ImageTransformObject} transformsObj transform parts object\n    * @param\n    {ImageTransformTarget} target\n    * @returns {BackgroundImageAttributes}\n    */\n    function\n    getCSS(transformsObj, target) {\n      const attributes = {\n        css: {\n          container: {},\n        },\n      };\n      const { css } = attributes;\n      const { fittingType } =\n      transformsObj;\n      // set fitting\n      switch (fittingType) {\n        case\n        fittingTypes.ORIGINAL_SIZE:\n          case fittingTypes.LEGACY_ORIGINAL_SIZE:\n          case\n        fittingTypes.LEGACY_STRIP_ORIGINAL_SIZE:\n          css.container.backgroundSize = 'auto';\n          break;\n        case\n        fittingTypes.SCALE_TO_FIT:\n          case fittingTypes.LEGACY_STRIP_SCALE_TO_FIT:\n          css.container.backgroundSize = 'contain';\n          css.container.backgroundRepeat = 'no-repeat';\n          break;\n        case fittingTypes.STRETCH:\n          css.container.backgroundSize = '100% 100%';\n          css.container.backgroundRepeat = 'no-repeat';\n          break;\n        case fittingTypes.SCALE_TO_FILL:\n          case\n        fittingTypes.LEGACY_STRIP_SCALE_TO_FILL:\n          css.container.backgroundSize =\n          'cover';\n          css.container.backgroundRepeat = 'no-repeat';\n          break;\n        case fittingTypes.TILE_HORIZONTAL:\n          case fittingTypes.LEGACY_STRIP_TILE_HORIZONTAL:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat = 'repeat-x';\n          break;\n        case fittingTypes.TILE_VERTICAL:\n          case\n        fittingTypes.LEGACY_STRIP_TILE_VERTICAL:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat = 'repeat-y';\n          break;\n        case\n        fittingTypes.TILE:\n          case fittingTypes.LEGACY_STRIP_TILE:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat =\n          'repeat';\n          break;\n        case fittingTypes.LEGACY_STRIP_FIT_AND_TILE:\n          css.container.backgroundSize = 'contain';\n          css.container.backgroundRepeat =\n          'repeat';\n          break;\n        case fittingTypes.FIT_AND_TILE:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat =\n          'repeat';\n          break;\n        // Legacy old editor bg types.\n        case\n        fittingTypes.LEGACY_BG_FIT_AND_TILE:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat = 'repeat';\n          break;\n        case\n        fittingTypes.LEGACY_BG_FIT_AND_TILE_HORIZONTAL:\n          css.container.backgroundSize =\n          'auto';\n          css.container.backgroundRepeat = 'repeat-x';\n          break;\n        case fittingTypes.LEGACY_BG_FIT_AND_TILE_VERTICAL:\n          css.container.backgroundSize =\n          'auto';\n          css.container.backgroundRepeat = 'repeat-y';\n          break;\n        case fittingTypes.LEGACY_BG_NORMAL:\n          css.container.backgroundSize = 'auto';\n          css.container.backgroundRepeat = 'no-repeat';\n          break;\n      }\n      // set\n      alignment\n      switch (target.alignment) {\n        case alignTypes.CENTER:\n          css.container.backgroundPosition = 'center center'; // 50% 50%\n          break;\n        case alignTypes.LEFT:\n          css.container.backgroundPosition = 'left center'; // 0%\n          50%\n          break;\n        case alignTypes.RIGHT:\n          css.container.backgroundPosition = 'right center'; // 100% 50%\n          break;\n        case alignTypes.TOP:\n          css.container.backgroundPosition = 'center top'; // 50% 0%\n          break;\n      }\n    }\n  }\n}

```

Pretty-print

```

"center bottom"; // 50% 100%\n                break;\n                case alignTypes.TOP_RIGHT:\n
css.container.backgroundPosition = 'right top'; // 100% 0%\n                break;\n                case\n
alignTypes.TOP_LEFT:\n                css.container.backgroundPosition = 'left top'; // 0% 0%\n\n                break;\n                case alignTypes.BOTTOM_RIGHT:\n                css.container.backgroundPosition =\n
'right bottom'; // 100% 100%\n                break;\n                case alignTypes.BOTTOM_LEFT:\n\n
css.container.backgroundPosition = 'left bottom'; // 0% 100%\n                break;\n                }\n\n
// return background CSS\n    return attributes;\n}\n\nexport { getCSS as get };\n\n//\n
sourceMappingURL=backgroundAttributes.js.map","import { alignTypes, fittingTypes } from\n
'../../helpers/imageServiceConstants';\n\n/**\n * align type to position\n * @param\n
verticalMiddle\n * @param horizontalMiddle\n * @param target\n * @returns {} }\n */\n\nfunction\n
alignTypeToPosition(verticalMiddle, horizontalMiddle, target) {\n    return {\n\n
[alignTypes.TOP_LEFT]: { top: 0, left: 0 },\n                [alignTypes.TOP_RIGHT]: { top: 0, right:\n
0 },\n                [alignTypes.TOP]: { top: 0, left: horizontalMiddle },\n\n
[alignTypes.BOTTOM_LEFT]: { bottom: 0, left: 0 },\n                [alignTypes.BOTTOM_RIGHT]: {\n
bottom: 0, right: 0 },\n                [alignTypes.BOTTOM]: { bottom: 0, left: horizontalMiddle },\n\n
[alignTypes.RIGHT]: { top: verticalMiddle, right: 0 },\n                [alignTypes.LEFT]: { top:\n
verticalMiddle, left: 0 },\n                [alignTypes.CENTER]: {\n\n                width: target.width,\n\n
height: target.height,\n                objectFit: 'none',\n                },\n                };\n\n}\n\nconst\n
alignTypeToPositionStr = {\n    [alignTypes.CENTER]: 'center',\n    [alignTypes.TOP]: 'top',\n\n
[alignTypes.TOP_LEFT]: 'top left',\n    [alignTypes.TOP_RIGHT]: 'top right',\n\n
[alignTypes.BOTTOM]: 'bottom',\n    [alignTypes.BOTTOM_LEFT]: 'bottom left',\n\n
[alignTypes.BOTTOM_RIGHT]: 'bottom right',\n    [alignTypes.LEFT]: 'left',\n\n
[alignTypes.RIGHT]: 'right',\n};\n\nconst alignmentDefaults = {\n    position: 'absolute',\n\n
top: 'auto',\n    right: 'auto',\n    bottom: 'auto',\n    left: 'auto',\n};\n\n/**\n * returns\n
image tag CSS data\n * @param {ImageTransformObject} transformsObj transform parts\n
object\n * @param {ImageTransformTarget} target\n * @returns {ImageAttributes}\n\n
*/\n\nfunction getCSS(transformsObj, target) {\n    const attributes = {\n        css: {\n\n
container: {},\n        img: {},\n        },\n        };\n    const { css } = attributes;\n\n
const { fittingType } = transformsObj;\n    const alignType = target.alignment;\n\n
css.container.position = 'relative';\n    switch (fittingType) {\n        case\n
fittingTypes.ORIGINAL_SIZE:\n        case fittingTypes.LEGACY_ORIGINAL_SIZE:\n            if\n
(transformsObj.parts && transformsObj.parts.length) {\n                css.img.width =\n
transformsObj.parts[0].width;\n                css.img.height =\n
transformsObj.parts[0].height;\n            }\n            else {\n\n
css.img.width = transformsObj.src.width;\n                css.img.height =\n
transformsObj.src.height;\n            }\n            break;\n        case\n
fittingTypes.SCALE_TO_FIT:\n        case fittingTypes.LEGACY_FIT_WIDTH:\n            case\n
fittingTypes.LEGACY_FIT_HEIGHT:\n        case fittingTypes.LEGACY_FULL:\n            case\n
css.img.width = target.width;\n                css.img.height = target.height;\n\n
css.img.objectFit = 'contain';\n                css.img.objectPosition =\n\n
alignTypeToPositionStr[alignType] || 'unset';\n                break;\n                // BG_NORMAL is a\n
sitebackground legacy for original size fitting type.\n                // target width and height were\n
modified in transform.js\n                case fittingTypes.LEGACY_BG_NORMAL:\n\n
css.img.width = '100%';\n                css.img.height = '100%';\n                css.img.objectFit =\n
'none';\n                css.img.objectPosition =\n\n
alignTypeToPositionStr[alignType] || 'unset';\n                break;\n                case\n
fittingTypes.STRETCH:\n                css.img.width = target.width;\n                css.img.height =\n
target.height;\n                css.img.objectFit = 'fill';\n                break;\n                case\n
fittingTypes.SCALE_TO_FILL:\n                css.img.width = target.width;\n\n
css.img.height = target.height;\n                css.img.objectFit = 'cover';\n\n
break;\n            }\n            // set alignment in a private case where the image src is smaller than the\n
image container,\n            if (typeof css.img.width === 'number' &&\n                typeof css.img.height\n
=== 'number' &&\n                (css.img.width !== target.width || css.img.height !== target.height))\n
{\n                const verticalMiddle = Math.round((target.height - css.img.height) / 2);\n\n
const horizontalMiddle = Math.round((target.width - css.img.width) / 2);\n\n
Object.assign(css.img, alignmentDefaults, alignTypeToPosition(verticalMiddle, horizontalMiddle,\n
target)[alignType]);\n            }\n            return attributes;\n}\n\nexport { getCSS as get };\n\n//\n
sourceMappingURL=imgAttributes.js.map","import { fittingTypes, alignTypes, transformTypes, }\n
from ' ../../helpers/imageServiceConstants';\n\nimport { getDimension,\n
isImageTransformApplicable, } from ' ../../helpers/imageServiceUtils';\n\n/* eslint-disable\n
indent */\n\n/**\n * get CSS or SVG attributes to be used in the browser\n * @param\n
{ImageTransformObject} transformsObj transform parts object\n * @param\n
{ImageTransformTarget} target\n * @returns {SVGImageAttributes}\n */\n\nfunction\n
getSvgAttr(transformsObj, target) {\n    const attributes = {\n        css: {\n

```

Pretty-print

```

},\n    },\n    };\n    const { css, attr } = attributes;\n    const { fittingType } =
transformsObj;\n    const alignType = target.alignment;\n    const { width: sourceWidth,
height: sourceHeight } = transformsObj.src;\n    let imageScale;\n    css.container.position =
'relative';\n    // populate SVG attributes object\n    // eslint-disable-line indent\n    switch (fittingType) {\n        case fittingTypes.ORIGINAL_SIZE:\n            case
fittingTypes.LEGACY_ORIGINAL_SIZE:\n            case fittingTypes.TILE:\n                if
(transformsObj.parts && transformsObj.parts.length) {\n                    attr.img.width =
transformsObj.parts[0].width;\n                    attr.img.height =
transformsObj.parts[0].height;\n                }\n                else {\n                    attr.img.width = sourceWidth;\n                    attr.img.height = sourceHeight;\n                }\n                attr.img.preserveAspectRatio = 'xMidYMid slice';\n                break;\n            case fittingTypes.SCALE_TO_FIT:\n            case fittingTypes.LEGACY_FIT_WIDTH:\n            case
fittingTypes.LEGACY_FIT_HEIGHT:\n            case fittingTypes.LEGACY_FULL:\n                attr.img.width = '100%';\n                attr.img.height = '100%';\n                attr.img.transform = '';\n                attr.img.preserveAspectRatio = '';\n                break;\n            case fittingTypes.STRETCH:\n                attr.img.width = target.width;\n                attr.img.height = target.height;\n                attr.img.x = 0;\n                attr.img.y = 0;\n                attr.img.transform = '';\n                attr.img.preserveAspectRatio = 'none';\n                break;\n            case fittingTypes.SCALE_TO_FILL:\n                if
(!isImageTransformApplicable(transformsObj.src.id)) {\n                    imageScale =
getDimension(sourceWidth, sourceHeight, target.width, target.height, transformTypes.FILL);\n                    attr.img.width = imageScale.width;\n                    attr.img.height = imageScale.height;\n                }\n                else {\n                    attr.img.width = target.width;\n                    attr.img.height = target.height;\n                }\n                attr.img.x = 0;\n                attr.img.y = 0;\n                attr.img.transform = '';\n                attr.img.preserveAspectRatio = 'xMidYMid slice';\n                break;\n            }\n            // set
alignment for cases where the requested src is smaller or bigger than the target element,\n            if (typeof attr.img.width === 'number' && typeof attr.img.height === 'number' &&\n            (attr.img.width !== target.width || attr.img.height !== target.height)) {\n                // x and y
to use in svg <pattern> element\n                let x = 0;\n                let y = 0;\n                let right;\n                let bottom;\n                if (fittingType === fittingTypes.TILE) {\n                    right =
target.width % attr.img.width;\n                    bottom = target.height % attr.img.height;\n                }\n                else {\n                    right = target.width - attr.img.width;\n                    bottom =
target.height - attr.img.height;\n                }\n                const center = Math.round(right / 2);\n                const middle = Math.round(bottom / 2);\n                switch (alignType) {\n                    case
alignTypes.TOP_LEFT:\n                        x = 0;\n                        y = 0;\n                        break;\n                    case alignTypes.TOP:\n                        x = center;\n                        y = 0;\n                        break;\n                    case alignTypes.TOP_RIGHT:\n                        x = right;\n                        y = 0;\n                        break;\n                    case alignTypes.LEFT:\n                        x = 0;\n                        y = middle;\n                        break;\n                    case alignTypes.CENTER:\n                        x =
center;\n                        y = middle;\n                        break;\n                    case
alignTypes.RIGHT:\n                        x = right;\n                        y = middle;\n                        break;\n                    case alignTypes.BOTTOM_LEFT:\n                        x = 0;\n                        y =
bottom;\n                        break;\n                    case alignTypes.BOTTOM:\n                        x =
center;\n                        y = bottom;\n                        break;\n                    case
alignTypes.BOTTOM_RIGHT:\n                        x = right;\n                        y = bottom;\n                        break;\n                }\n                attr.img.x = x;\n                attr.img.y = y;\n            }\n            attr.container.width = target.width;\n            attr.container.height = target.height;\n            attr.container.viewBox = [0, 0, target.width, target.height].join(' ');\n            // return
attributes object\n            return attributes;\n        }\n        /* eslint-enable indent */\n    }\n    export { getSvgAttr
as get };\n    /*# sourceMappingURL=SVGAttributes.js.map*/\n    import { fittingTypes, transformTypes,
alignTypesMap, } from './imageServiceConstants';\n    import { getAlignment, getScaleFactor,
getOverlappingRect, getAlignedRect, getTransformData, getFocalPoint, } from
'./imageServiceUtils';\n    /**\n     * request analysis, returns parsed transforms object\n     * @param
{object} transformsObj\n     * @param {ImageTransformSource} src\n     * @param
{ImageTransformTarget} target\n     */\n    function setTransformParts(transformsObj, src, target)
{\n        let rect;\n        // crop source image if needed\n        // set crop part and adjust source
dimensions\n        if (src.crop) {\n            rect = getOverlappingRect(src, src.crop);\n            if
(rect) {\n                transformsObj.src.width = rect.width;\n                transformsObj.src.height = rect.height;\n                transformsObj.src.isCropped = true;\n            }\n            transformsObj.parts.push(getCropPart(rect));\n        }\n        // set additional
transform part\n        switch (transformsObj.fittingType) {\n            case
fittingTypes.SCALE_TO_FIT:\n            case fittingTypes.LEGACY_FIT_WIDTH:\n            case
fittingTypes.LEGACY_FIT_HEIGHT:\n            case fittingTypes.LEGACY_FULL:\n            case

```

Pretty-print

```

fittingTypes.LEGACY_BG_FIT_AND_TILE_HORIZONTAL:\n          case
fittingTypes.LEGACY_BG_FIT_AND_TILE_VERTICAL:\n          case fittingTypes.LEGACY_BG_NORMAL:\n
// fit\n          transformsObj.parts.push(getFitPart(transformsObj, target));\n
break;\n          case fittingTypes.SCALE_TO_FILL:\n          // fill\n
transformsObj.parts.push(getFillPart(transformsObj, target));\n          break;\n
case fittingTypes.STRETCH:\n          // stretch\n
transformsObj.parts.push(getStretchPart(transformsObj, target));\n          break;\n
case fittingTypes.TILE_HORIZONTAL:\n          case fittingTypes.TILE_VERTICAL:\n          case
fittingTypes.TILE:\n          case fittingTypes.LEGACY_ORIGINAL_SIZE:\n          case
fittingTypes.ORIGINAL_SIZE:\n          // use crop transform\n          // if crop of
source image was requested adjust cropping rectangle\n          rect =
getAlignedRect(transformsObj.src, target, transformsObj.focalPoint, target.alignment);\n
if (transformsObj.src.isCropped) {\n          Object.assign(transformsObj.parts[0],
rect);\n          // update source width & height accordingly\n
transformsObj.src.width = rect.width;\n          transformsObj.src.height =
rect.height;\n          }\n          else {\n
transformsObj.parts.push(getCropPart(rect));\n          }\n          break;\n          // --
-----\n
// handles a legacy bug on bgImageStrip, background html tag\n          // component Full Width
Strip stored incorrect image source width and height\n          // -----
-----\n          case
fittingTypes.LEGACY_STRIP_TILE_HORIZONTAL:\n          case
fittingTypes.LEGACY_STRIP_TILE_VERTICAL:\n          case fittingTypes.LEGACY_STRIP_TILE:\n
case fittingTypes.LEGACY_STRIP_ORIGINAL_SIZE:\n          // crop request of source image is
not supported\n          // use legacy crop\n
transformsObj.parts.push(getLegacyCropPart(target));\n          break;\n          case
fittingTypes.LEGACY_STRIP_SCALE_TO_FIT:\n          case
fittingTypes.LEGACY_STRIP_FIT_AND_TILE:\n          // legacy fit\n
transformsObj.parts.push(getLegacyFitPart(target));\n          break;\n          case
fittingTypes.LEGACY_STRIP_SCALE_TO_FILL:\n          // legacy fill\n
transformsObj.parts.push(getLegacyFillPart(target));\n          break;\n          }\n}\n\n/**\n *
returns fit part of the image transform uri\n * @param {object}
transformsObj\n * @param {ImageTransformTarget} target\n * @returns
{TransformFitPart}\n */\nfunction getFitPart(transformsObj, target) {\n          // calculate the
transformed image size needed\n          const transformedData =
getTransformData(transformsObj.src.width, transformsObj.src.height, transformTypes.FIT,
target, transformsObj.devicePixelRatio, transformsObj.upscaleMethod);\n          const
isMissingSrcDimensions = !transformsObj.src.width || !transformsObj.src.height;\n          const
transformType = isMissingSrcDimensions\n          ? transformTypes.FIT\n          :
transformTypes.FILL;\n          // return fit transform data\n          return {\n          transformType,\n          width: Math.round(transformedData.width),\n          height:
Math.round(transformedData.height),\n          alignment: alignTypesMap.center,\n          upscale: transformedData.scaleFactor > 1,\n          forceUSM: transformedData.forceUSM,\n          scaleFactor: transformedData.scaleFactor,\n          cssUpscaleNeeded:
transformedData.cssUpscaleNeeded,\n          upscaleMethodValue:
transformedData.upscaleMethodValue,\n          };\n}\n\n/**\n * returns fill part of the image
transform uri\n * @param {ImageTransformObject} transformsObj\n * @param
{ImageTransformTarget} target\n * @returns {TransformFillPart}\n */\nfunction
getFillPart(transformsObj, target) {\n          // calculate the transformed image size needed\n
const transformedData = getTransformData(transformsObj.src.width, transformsObj.src.height,
transformTypes.FILL, target, transformsObj.devicePixelRatio, transformsObj.upscaleMethod);\n
const focalPoint = getFocalPoint(transformsObj.focalPoint);\n          const transformType =
focalPoint\n          ? transformTypes.FILL_FOCAL\n          : transformTypes.FILL;\n          return
{\n          transformType,\n          width: Math.round(transformedData.width),\n          height:
Math.round(transformedData.height),\n          alignment: getAlignment(target),\n          focalPointX: focalPoint && focalPoint.x,\n          focalPointY: focalPoint && focalPoint.y,\n          upscale: transformedData.scaleFactor > 1,\n          forceUSM: transformedData.forceUSM,\n          scaleFactor: transformedData.scaleFactor,\n          cssUpscaleNeeded:
transformedData.cssUpscaleNeeded,\n          upscaleMethodValue:
transformedData.upscaleMethodValue,\n          };\n}\n\n/**\n * returns fill part of the image
transform uri\n * @param {ImageTransformObject} transformsObj\n * @param
{ImageTransformTarget} target\n * @returns {TransformFitPart}\n */\nfunction
getStretchPart(transformsObj, target) {\n          // stretch data\n          const scaleFactor =
getScaleFactor(transformsObj.src.width, transformsObj.src.height, target.width, target.height,

```

Pretty-print

```

transformsObj.src.width * scaleFactor;\n      clonedTarget.height = transformsObj.src.height *
scaleFactor;\n      // return stretch part\n      return getFitPart(transformsObj,
clonedTarget);\n}\n\n/**\n * returns crop part of the image transform uri\n * @param {{x:
number, y: number, width: number, height: number}} rect      x, y, width, height\n * @returns {TransformCropPart}\n */\nfunction getCropPart(rect) {\n      return {\n
transformType: transformTypes.CROP,\n          x: Math.round(rect.x),\n          y:
Math.round(rect.y),\n          width: Math.round(rect.width),\n          height:
Math.round(rect.height),\n          upscale: false,\n          forceUSM: false,\n
scaleFactor: 1,\n          cssUpscaleNeeded: false,\n      };\n}\n\n// -----
-----\n\n// handles a legacy bug on
bgImageStrip, background html tag\n// component Full Width Strip stored incorrect image source
width and height\n// -----
-----\n\n/**\n * returns fit part of the image transform uri\n * @param
{ImageTransformTarget}      target\n * @returns {TransformLegacyFitPart}\n */\nfunction
getLegacyFitPart(target) {\n      return {\n          transformType: transformTypes.FIT,\n
width: Math.round(target.width),\n          height: Math.round(target.height),\n          upscale:
false,\n          forceUSM: true,\n          scaleFactor: 1,\n          cssUpscaleNeeded: false,\n
};\n}\n\n/**\n * returns fill part of the image transform uri\n * @param {ImageTransformTarget}
target\n * @returns {TransformLegacyFillPart}\n */\nfunction getLegacyFillPart(target) {\n
return {\n          transformType: transformTypes.LEGACY_FILL,\n          width:
Math.round(target.width),\n          height: Math.round(target.height),\n          alignment:
getAlignment(target),\n          upscale: false,\n          forceUSM: true,\n          scaleFactor:
1,\n          cssUpscaleNeeded: false,\n      };\n}\n\n/**\n * returns legacy crop part of the image
transform uri\n * @param {ImageTransformTarget}      target\n * @returns
{TransformLegacyCropPart}\n */\nfunction getLegacyCropPart(target) {\n      return {\n
transformType: transformTypes.LEGACY_CROP,\n          width: Math.round(target.width),\n
height: Math.round(target.height),\n          alignment: getAlignment(target),\n          upscale:
false,\n          forceUSM: false,\n          scaleFactor: 1,\n          cssUpscaleNeeded: false,\n
};\n}\n\nexport { setTransformParts };\n\n// # sourceMappingURL=imageTransformParts.js.map", "import
{ last } from './utils';\n\nimport { getPreferredImageQuality, roundToFixed } from
'./imageServiceUtils';\n\nimport { defaultUSM, fileType, imageFilters, transformTypes, } from
'./imageServiceConstants';\n\n/**\n * returns image filters part of the image transform uri\n *
@param {ImageTransformObject}      transformsObj      transform parts object\n * @param
{ImageTransformOptions}      [options]\n * @returns {string}\n */\nfunction setTransformOptions(transformsObj, options)
{\n      options = options || {};\n      // options - general\n      transformsObj.quality =
getQuality(transformsObj, options);\n      transformsObj.progressive =
getProgressive(options);\n      transformsObj.watermark = getWatermark(options);\n
transformsObj.autoEncode = options.autoEncode ?? true;\n      transformsObj.encoding =
options?.encoding;\n      // options - filters & adjustments\n      transformsObj.unsharpMask =
getUnsharpMask(transformsObj, options);\n      transformsObj.filters =
getFilters(options);\n}\n\n/**\n * @param {ImageTransformOptions}      options\n * @returns
{boolean}\n */\nfunction getWatermark(options) {\n      return options.watermark;\n}\n\n/**\n *
returns progressive if required\n * @param {ImageTransformOptions}      options\n * @returns
{boolean}\n */\nfunction getProgressive(options) {\n      return options.progressive !==
false;\n}\n\n/**\n * returns image filters part of the image transform uri\n * @param
{ImageTransformObject}      transformsObj      transform parts object\n * @param
{ImageTransformOptions}      options\n * @returns {number}\n */\nfunction
getQuality(transformsObj, options) {\n      const isPNG = transformsObj.fileType ===
fileType.PNG;\n      const isJPG = transformsObj.fileType === fileType.JPG;\n      const isWEBP =
transformsObj.fileType === fileType.WEBP;\n      const isAVIF = transformsObj.fileType ===
fileType.AVIF;\n      const isQualitySupported = isJPG || isPNG || isWEBP || isAVIF;\n      if
(isQualitySupported) {\n          const transformData = last(transformsObj.parts);\n
const defaultQuality = getPreferredImageQuality(transformData.width, transformData.height);\n
let quality = options.quality && options.quality >= 5 && options.quality <= 90\n          ?
options.quality\n          : defaultQuality;\n          // increase quality by 5 for webp
images\n          quality = isPNG ? quality + 5 : quality;\n          return quality;\n      }\n
// quality not supported\n      return 0;\n}\n\n/**\n * returns the desired transformed image
filters\n * @param {ImageTransformOptions}      options\n * @returns {object}\n */\nfunction
getFilters(options) {\n      const filterOptions = options.filters || {};\n      const filters =
{};\n      // contrast\n      if (isValidImageFilter(filterOptions[imageFilters.CONTRAST], -100,
100)) {\n          filters[imageFilters.CONTRAST] = filterOptions[imageFilters.CONTRAST];\n      }\n
// brightness\n      if (isValidImageFilter(filterOptions[imageFilters.BRIGHTNESS], -100,
100)) {\n          filters[imageFilters.BRIGHTNESS] = filterOptions[imageFilters.BRIGHTNESS];\n      }\n
// saturation\n      if (isValidImageFilter(filterOptions[imageFilters.SATURATION], -100,
100)) {\n          filters[imageFilters.SATURATION] = filterOptions[imageFilters.SATURATION];\n      }\n
}

```

Pretty-print

```

}\n      // hue\n      if (isValidImageFilter(filterOptions[imageFilters.HUE], -180, 180)) {\n
filters[imageFilters.HUE] = filterOptions[imageFilters.HUE];\n      }\n      // blur\n      if (isValidImageFilter(filterOptions[imageFilters.BLUR], 0, 100)) {\n
filters[imageFilters.BLUR] = filterOptions[imageFilters.BLUR];\n      }\n      return filters;\n}\n\n/**\n * indicates if requested filter value is valid\n * @param {number|undefined} filterValue filter's value\n * @param {number} minValue min range\n * @param {number} maxValue max range\n * @returns {boolean}\n */\nfunction isValidImageFilter(filterValue, minValue, maxValue) {\n  // check if filter name and filter values range valid\n  return (typeof filterValue === 'number' &&\n    !isNaN(filterValue) &&\n      filterValue !== 0 &&\n        filterValue >= minValue &&\n          filterValue <= maxValue);\n}\n\n/**\n * returns the desired transformed image unsharpMask values\n * @param {ImageTransformObject} transformsObj transform parts object\n * @param {ImageTransformOptions} options\n * @returns {object}\n */\nfunction getUnsharpMask(transformsObj, options) {\n  // If options.unsharpMask is a valid value, use it\n  if (isUSMValid(options.unsharpMask)) {\n    // If we got usm, change values to have trailing zeros (.00), else return undefined\n    return {\n      radius: roundToFixed(options.unsharpMask?.radius, 2),\n      amount: roundToFixed(options.unsharpMask?.amount, 2),\n      threshold: roundToFixed(options.unsharpMask?.threshold, 2),\n    };\n  } // if options.unsharpMask is not all zeros and not valid and usm should be used, use default\n  else if (!isZeroUSM(options.unsharpMask) && isUSMNeeded(transformsObj)) {\n    return defaultUSM;\n  }\n  return;\n}\n\n/**\n * indicates if usm is needed\n * @param {ImageTransformObject} transformsObj transform parts object\n * @returns {boolean}\n */\nfunction isUSMNeeded(transformsObj) {\n  // -----\n  // do not apply usm if transformed image width & height is same as source image or larger\n  // and no force usm is desired\n  // and transform type is not fit\n  // -----\n  const transformPart = last(transformsObj.parts);\n  const upscale = transformPart.scaleFactor >= 1;\n  // return if usm is needed\n  return (!upscale ||\n    transformPart.forceUSM ||\n    transformPart.transformType === transformTypes.FIT);\n}\n\n/**\n * indicates if all usm values are presented and in range\n * @param {OptionUnsharpMask|undefined} usm unsharp mask\n * @returns {boolean}\n */\nfunction isUSMValid(usm) {\n  usm = usm || {};\n  const radius = typeof usm.radius === 'number' &&\n    !isNaN(usm.radius) &&\n      usm.radius >= 0.1 &&\n        usm.radius <= 500;\n  const amount = typeof usm.amount === 'number' &&\n    !isNaN(usm.amount) &&\n      usm.amount >= 0 &&\n        usm.amount <= 10;\n  const threshold = typeof usm.threshold === 'number' &&\n    !isNaN(usm.threshold) &&\n      usm.threshold >= 0 &&\n        usm.threshold <= 255;\n  // return is a valid USM data\n  return radius && amount && threshold;\n}\n\n/**\n * indicates if all usm values are presented and are zero. an explicit request to not apply usm\n * @param {OptionUnsharpMask|undefined} usm unsharp mask\n * @returns {boolean}\n */\nfunction isZeroUSM(usm) {\n  usm = usm || {};\n  return (typeof usm.radius === 'number' &&\n    !isNaN(usm.radius) &&\n      usm.radius === 0 &&\n        typeof usm.amount === 'number' &&\n          !isNaN(usm.amount) &&\n            usm.amount === 0 &&\n              typeof usm.threshold === 'number' &&\n                !isNaN(usm.threshold) &&\n                  usm.threshold === 0);\n}\n\nexport { setTransformOptions };\n\n// # sourceMappingURL=imageTransformOptions.js.map\nimport { isSE0Bot, getFileName, getFileName, getFileExtension, getDevicePixelRatio, getUpscaleString, isImageTransformApplicable, imageIsAnimated, } from '../helpers/imageServiceUtils';\nimport { isMobile } from '../helpers/browserFeatureSupport';\nimport { setTransformParts } from '../helpers/imageTransformParts';\nimport { setTransformOptions } from '../helpers/imageTransformOptions';\nimport { MOBILE_MAX_BG_SITE_LEGACY_WIDTH, DSKTP_MAX_BG_SITE_LEGACY_WIDTH, MOBILE_MAX_BG_SITE_LEGACY_HEIGHT, DSKTP_MAX_BG_SITE_LEGACY_HEIGHT, fittingTypes, } from '../helpers/imageServiceConstants';\n\n/**\n * returns image transform data\n * @param {FittingType} fittingType imageServicesTypes.fittingTypes\n * @param {ImageTransformSource} src source image\n * @param {ImageTransformTarget} target target component\n * @param {ImageTransformOptions} options transform options\n * @returns {ImageTransformObject}\n */\nfunction getTransform(fittingType, src, target, options) {\n  const isSE0Bot = isSE0Bot(options);\n  const fileType = getFileName(src.id);\n  const fileName = getFileName(src.id, src.name);\n  const devicePixelRatio = isSE0Bot ? 1 : getDevicePixelRatio(target);\n  const fileExtension = getFileExtension(src.id);\n  const preferredExtension = fileExtension;\n  const canTransformImage = isImageTransformApplicable(src.id, options?.hasAnimation, options?.allowAnimatedTransform);\n  const transformsObj = {\n    fileName,\n

```


Pretty-print

```

src: {\n          id: src.id,\n          width: src.width,\n          height: src.height,\n          isCropped: false,\n          isAnimated: imageIsAnimated(src.id,\noptions?.hasAnimation),\n          },\n          focalPoint: {\n          x: src.focalPoint &&\nsrc.focalPoint.x,\n          y: src.focalPoint && src.focalPoint.y,\n          },\nparts: [],\n          // options - general\n          devicePixelRatio,\n          quality: 0,\nupscaleMethod: getUpscaleString(options),\n          progressive: true,\n          watermark:\n'',\n          unsharpMask: {},\n          filters: {},\n          transformed: canTransformImage,\n};\n  if (canTransformImage) {\n    setTransformParts(transformsObj, src, target);\n    setTransformOptions(transformsObj, options);\n  }\n  return transformsObj;\n}\n\n/**\n * returns target data\n * handle legacy BG site if needed\n * @param {FittingType}\nfittingType\n  imageServicesTypes.fittingTypes\n * @param {ImageTransformSource} src\nsource image\n * @param {ImageTransformTarget} target\n  target component\n * @returns {Object}\n */\nfunction getTarget(fittingType, src, target) {\n  const targetObj =\n{\n  ...target\n};\n  const isMobile = isMobile();\n  // handle site BG legacy fitting types\n(desktop & mobile)\n  switch (fittingType) {\n    case\nfittingTypes.LEGACY_BG_FIT_AND_TILE:\n    case\nfittingTypes.LEGACY_BG_FIT_AND_TILE_HORIZONTAL:\n    case\nfittingTypes.LEGACY_BG_FIT_AND_TILE_VERTICAL:\n    case fittingTypes.LEGACY_BG_NORMAL:\nconst maxBGSiteLegacyWidth = isMobile\n  ? MOBILE_MAX_BG_SITE_LEGACY_WIDTH\n: DSKTP_MAX_BG_SITE_LEGACY_WIDTH;\n    const maxBGSiteLegacyHeight = isMobile\n  ? MOBILE_MAX_BG_SITE_LEGACY_HEIGHT\n: DSKTP_MAX_BG_SITE_LEGACY_HEIGHT;\n    targetObj.width = Math.min(maxBGSiteLegacyWidth, src.width);\n    targetObj.height =\nMath.min(maxBGSiteLegacyHeight, Math.round(targetObj.width / (src.width / src.height)));\n    // for legacy types force htmlTag='bg' and devicePixelRatio=1\n    targetObj.pixelAspectRatio = 1;\n  }\n  return targetObj;\n}\n\nexport { getTransform,\ngetTarget\n};\n\n// sourceMappingURL=transform.js.map\nimport { getFeature } from\n'./imageServiceFeatureSupportObject';\n\n/**\n * get a browser detection if running on mobile\n * @returns {boolean}\n */\nfunction isMobile() {\n  return\ngetFeature('isMobile');\n}\n\nexport { isMobile\n};\n\n// sourceMappingURL=browserFeatureSupport.js.map\nimport { template } from\n'../helpers/utills';\nimport { imageFilters, transformTypes, API_VERSION, fileType,\nencodingTypes, } from '../helpers/imageServiceConstants';\n\n// transform templates\nconst\nfitTemplate = template `fit/w_${width},h_${height}`;\nconst fillTemplate = template\n`fill/w_${width},h_${height},al_${alignment}`;\nconst fillFocalTemplate = template\n`fill/w_${width},h_${height},fp_${focalPointX}_${focalPointY}`;\nconst cropTemplate =\ntemplate `crop/x_${x},y_${y},w_${width},h_${height}`;\n\n// legacy templates\nconst\nlegacyCropTemplate = template `crop/w_${width},h_${height},al_${alignment}`;\nconst\nlegacyFillTemplate = template `fill/w_${width},h_${height},al_${alignment}`;\n\n// upscale\ntemplate\nconst upscaleTemplate = template `lg_${upscaleMethodValue}`;\n\n// options\ntemplates\nconst qualityTemplate = template `q_${quality}`;\nconst qualityAutoTemplate =\ntemplate `quality_auto`;\nconst unSharpMaskTemplate = template\n`usm_${radius}_${amount}_${threshold}`;\nconst nonProgressiveTemplate = template\n`bl`;\nconst watermarkTemplate = template `wm_${watermark}`;\nconst filterTemplatesMap =\n{\n  [imageFilters.CONTRAST]: template `con_${contrast}`,\n  [imageFilters.BRIGHTNESS]:\ntemplate `br_${brightness}`,\n  [imageFilters.SATURATION]: template\n`sat_${saturation}`,\n  [imageFilters.HUE]: template `hue_${hue}`,\n  [imageFilters.BLUR]: template `blur_${blur}`,\n}\nconst autoEncodeTemplate = template\n`enc_auto`;\nconst AVIFEncodeTemplate = template `enc_avif`;\nconst pAVIFEncodeTemplate =\ntemplate `enc_pavif`;\nconst animatedTransformTemplate = template `pstr`;\n\n/**\n * returns\nimage transform uri\n * @param {object} transformsObj\n * @returns {string}\n */\nfunction getImageURI(transformsObj) {\n  // construct image transforms\n  const\ntransformsObjStrArr = [];\n  // construct transform\ntransformsObj.parts.forEach((transformPart) => {\n    switch (transformPart.transformType)\n    {\n      case transformTypes.CROP:\ntransformsObjStrArr.push(cropTemplate(transformPart));\n      break;\n      case transformTypes.LEGACY_CROP:\ntransformsObjStrArr.push(legacyCropTemplate(transformPart));\n      break;\n      case transformTypes.LEGACY_FILL:\nlet legacyFillStr =\nlegacyFillTemplate(transformPart);\n      if (transformPart.upscale) {\n        legacyFillStr += upscaleTemplate(transformPart);\n      }\ntransformsObjStrArr.push(legacyFillStr);\n      break;\n      case\ntransformTypes.FIT:\nlet fitStr = fitTemplate(transformPart);\n      if (transformPart.upscale) {\n        fitStr += upscaleTemplate(transformPart);\n      }\ntransformsObjStrArr.push(fitStr);\n      break;\n    }\n  });\n}

```


Pretty-print

```

{imageTransformSource} src source image\n * @param {Dimensions}
target target container dimensions\n * @param {boolean}
[isSEOBot=false] whether it is a render for a bot request\n * @returns {Dimensions} scaled
dimensions\n */\nfunction getScaledDimensions(fittingType, src, { width, height }, isSEOBot =
false) {\n  if (isSEOBot) {\n    return { width, height };\n  }\n  const isScalable
= !NON_SCALING_FITTING_TYPES.includes(fittingType);\n  const isFakeTile =
getIsFakeTile(fittingType, src, { width, height });\n  const isTile = !isFakeTile &&
TILE_FITTING_TYPES.includes(fittingType);\n  const _width = isTile ? src.width : width;\n  const _height = isTile ? src.height : height;\n  const scaleFactor = isScalable\n  ?
getScaleFactorByWidth(_width, isPNG(src.id))\n    : 1;\n  return {\n    width:
isFakeTile ? 1920 : _width * scaleFactor,\n    height: _height * scaleFactor,\n
  };\n}\n/**\n * \n * @param {FittingType} fittingType imageServicesTypes.fittingTypes\n *
@param {boolean} isFakeTile\n * @returns {string} fittingType\n */\nfunction
getConvertedFitting(fittingType, isFakeTile) {\n  const isTile =
TILE_FITTING_TYPES.includes(fittingType) && !isFakeTile;\n  const isFill = fittingType ===
fittingTypes.SCALE_TO_FILL;\n  return isFill || isTile ? fittingTypes.SCALE_TO_FIT :
fittingType;\n}\n/**\n * \n * @param {ImageTransformSource} src source
image\n * @param {number || ''} width\n * @param {number || ''} height\n *
@returns {Dimensions} width, height\n */\nfunction validateTargetDimensions(src, { width,
height }) {\n  if (!width || !height) {\n    const _width = width || Math.min(980,
src.width);\n    const heightRatio = _width / src.width;\n    return {\n
width: _width,\n    height: height || src.height * heightRatio,\n
  };\n  }\n  return { width, height };\n}\n/**\n * \n * @param {number} width\n * @param {boolean}
isHighQuality\n * @return {number}\n */\nfunction getScaleFactorByWidth(width, isHighQuality)
{\n  if (width > 900) {\n    return isHighQuality ? 0.05 : 0.15;\n  }\n  else if
(width > 500) {\n    return isHighQuality ? 0.1 : 0.18;\n  }\n  else if (width > 200)
{\n    return 0.25;\n  }\n  return 1;\n}\n/**\n * \n * @param {number} width\n * @param
{FittingType} fittingType imageServicesTypes.fittingTypes\n * @param {boolean} isSEOBot\n *
@return {number}\n */\nfunction getBlurValue(width, fittingType, isSEOBot) {\n  if
(isSEOBot) {\n    return 0;\n  }\n  if (TILE_FITTING_TYPES.includes(fittingType)) {\n
return 1;\n  }\n  if (width > 200) {\n    return 2;\n  }\n  return 3;\n}\n/**\n *
\n * @param {FittingType} fittingType\n * @param {ImageTransformSource}
src source image\n * @param {{width?: number; height?: number}} target
target element\n * @param {string} [alignment='center']\n *
@returns {{img}, {container}}\n */\nfunction getCSS0overrides(fittingType, src, target,
alignment = 'center') {\n  const returnValue = {\n    img: {},\n    container: {},\n
  };\n  if (fittingType === fittingTypes.SCALE_TO_FILL) {\n    const
alignTypeFromFocalPoint = src.focalPoint && convertFocalPointToAlignType(src.focalPoint);\n
const alignType = alignTypeFromFocalPoint || alignment;\n    if (src.focalPoint &&
!alignTypeFromFocalPoint) {\n      returnValue.img = {\n        objectPosition:
convertFillFocalToPosition(src, target, src.focalPoint),\n
      };\n    }\n  } else {\n    returnValue.img = {\n      objectPosition:
ALIGN_TYPE_TO_POSITION[alignType],\n
    };\n  }\n  }\n  else if
([fittingTypes.LEGACY_ORIGINAL_SIZE, fittingTypes.ORIGINAL_SIZE].includes(fittingType)) {\n
returnValue.img = {\n    objectFit: 'none',\n    top: 'auto',\n
left: 'auto',\n    right: 'auto',\n    bottom: 'auto',\n
  };\n  }\n  else if (TILE_FITTING_TYPES.includes(fittingType)) {\n    returnValue.container = {\n
backgroundSize: `${src.width}px ${src.height}px`,\n
  };\n  }\n  return
returnValue;\n}\n/**\n * Try to convert focal point value to 9 grid alignment value\n * \n *
@param {Point} focalPoint\n * @returns {AlignType} align type\n */\nfunction
convertFocalPointToAlignType(focalPoint) {\n  const position = `${focalPoint.x}%
${focalPoint.y}%`;\n  return POSITION_TO_ALIGN_TYPE[position] || '';\n}\n/**\n * \n * @param
{Dimensions} src source dimensions\n * @param {width?: number; height?: number} target target
dimensions\n * @param {Point} focalPoint x/y as 0-100 percentages\n * @returns {string} in 'x%
y%' format\n */\nfunction convertFillFocalToPosition(src, target, focalPoint) {\n  const {
width: sW, height: sH } = src;\n  const { width: tW, height: tH } = target;\n  const { x:
fpX, y: fpY } = focalPoint;\n  if (!tW || !tH) {\n    return `${fpX}% ${fpY}%`;\n  }\n
const fillScaleFactor = Math.max(tW / sW, tH / sH);\n  const imgScaledW = sW *
fillScaleFactor;\n  const imgScaledH = sH * fillScaleFactor;\n  const x = Math.max(0,
Math.min(imgScaledW - tW, imgScaledW * (fpX / 100) - tW / 2));\n  const y = Math.max(0,
Math.min(imgScaledH - tH, imgScaledH * (fpY / 100) - tH / 2));\n  const posX = x &&
Math.floor((x / (imgScaledW - tW)) * 100);\n  const posY = y && Math.floor((y / (imgScaledH
- tH)) * 100);\n  return `${posX}% ${posY}%`;\n}\nexport { getBlurValue,
getConvertedFitting, getCSS0overrides, getIsFakeTile, getScaledDimensions,

```

Pretty-print

```

emptyData } from '.././helpers/imageServiceConstants';\nimport { isImageTransformApplicable,
isValidRequest, } from '.././helpers/imageServiceUtils';\nimport { getAttributes } from
 '.././engines/attributes';\nimport { getTransform, getTarget } from '.././transform';\nimport {
getURI } from '.././uri';\nimport { getSrcset } from '.././srcset';\nimport { getScaledDimensions,
getBlurValue, getCSSOverrides, validateTargetDimensions, getIsFakeTile, getConvertedFitting, }
from '.././helpers/imagePlaceholderUtils';\nconst PLACEHOLDER_IMG_CSS_OVERRIDES = { width:
'100%', height: '100%' };\n/**\n * returns image _placeholder_ transform uri and the\n *
needed css for alignment and positioning\n * \n * @param {FittingType} fittingType
imageServicesTypes.fittingTypes\n * @param {ImageTransformSource} src image\n *
@param {ImagePlaceholderTransformTarget} target target dimensions\n * @param
{ImageTransformOptions} [options] environment / transformation options\n * \n * @returns
{ImageDataAttributes}\n */\nfunction getPlaceholder(fittingType, src, target, options = {})\n{\n  const { autoEncode = true, isSE0Bot, shouldLoadHQImage, hasAnimation,
allowAnimatedTransform, encoding, } = options;\n  if (!isValidRequest(fittingType, src,
target)) {\n    return emptyData;\n  }\n  const IS_IN_PLACEHOLDER_FLOW = typeof
allowAnimatedTransform === 'undefined'\n    ? true\n    : allowAnimatedTransform;\n  const canTransformImage = isImageTransformApplicable(src.id, hasAnimation,
IS_IN_PLACEHOLDER_FLOW);\n  if (!canTransformImage || shouldLoadHQImage) {\n    /*
Either:\n    * 1. Transform isn't applicable so target is original size applied with
fluid CSS\n    * 2. User asked for an HQ image, so they must have supplied target size
(width/height)\n    */\n    return getData(fittingType, src, target, {\n
...options,\n    autoEncode,\n    useSrcset: canTransformImage,\n  });\n  }\n  // If there aren't dimensions, we make them up\n  const newTarget = {\n
...target,\n    ...validateTargetDimensions(src, target),\n  };\n  const { alignment,
htmlTag } = newTarget;\n  const isFakeTile = getIsFakeTile(fittingType, src, newTarget);\n  const scaledDimensions = getScaledDimensions(fittingType, src, newTarget, isSE0Bot);\n  const blur = getBlurValue(newTarget.width, fittingType, isSE0Bot);\n  const
convertedFittingType = getConvertedFitting(fittingType, isFakeTile);\n  const overrideCSS =
getCSSOverrides(fittingType, src, target, alignment);\n  const { uri } =
getData(convertedFittingType, src, {\n    ...scaledDimensions,\n    alignment,\n
htmlTag,\n  }, {\n    autoEncode,\n    filters: blur ? { blur } : {},\n    hasAnimation,\n    allowAnimatedTransform: IS_IN_PLACEHOLDER_FLOW,\n    encoding,\n  });\n  const { attr = {}, css } = getData(fittingType, src, {\n    ...newTarget,\n
alignment,\n    htmlTag,\n  }, {});\n  css.img = css.img || {};\n  css.container =
css.container || {};\n  Object.assign(css.img, overrideCSS.img,\n    PLACEHOLDER_IMG_CSS_OVERRIDES);\n  Object.assign(css.container, overrideCSS.container);\n  return { uri, css, attr, transformed: true };\n}\n/**\n * returns image transform uri and
the\n * needed css for alignment and positioning\n * \n * @param {FittingType}
fittingType\n  imageServicesTypes.fittingTypes\n * @param {ImageTransformSource} src
source image\n * @param {ImageTransformTarget} target target component\n *
@param {ImageTransformOptions} [options] transform options\n * \n * @returns
{ImageDataAttributes}\n */\nfunction getData(fittingType, src, target, options) {\n  let
data = {};\n  // check if valid request\n  if (isValidRequest(fittingType, src, target))\n  {\n    // handle site BG legacy fitting types if needed\n    const targetObj =
getTarget(fittingType, src, target);\n    // parse request and create working OBJ\n    const transformObj = getTransform(fittingType, src, targetObj, options);\n    data.uri =
getURI(fittingType, src, targetObj, options, transformObj);\n    if (options?.useSrcset)\n    {\n      data.srcset = getSrcset(fittingType, src, targetObj, options, data);\n    }\n    // set the CSS or the SVG property\n    Object.assign(data,\n      getAttributes(transformObj, targetObj), {\n        transformed:\n        transformObj.transformed,\n      });\n  }\n  else {\n    // empty data\n    data
= emptyData;\n  }\n  // return data to be used in html\n  return data;\n}\n\nexport {
getData, getPlaceholder };\n\n// # sourceMappingURL=api.js.map", "import { getURI } from
 '.././uri';\nfunction getSrcset(fittingType, src, target, options, data) {\n  const dpr =
target.pixelAspectRatio || 1;\n  return {\n    dpr: [\n      `${dpr} === 1\n
? data.uri\n      : getURI(fittingType, src, {\n        ...target,\n
pixelAspectRatio: 1,\n      }, options)} 1x`,\n      `${dpr} === 2\n
? data.uri\n      : getURI(fittingType, src, {\n        ...target,\n
pixelAspectRatio: 2,\n      }, options)} 2x`,\n    ],\n  };\n}\n\nexport {
getSrcset };\n\n// # sourceMappingURL=srcset.js.map", "import { htmlTag } from
 '.././helpers/imageServiceConstants';\nimport { get as backgroundAttributes } from
 '.././attributes/backgroundAttributes';\nimport { get as imgAttributes } from
 '.././attributes/imgAttributes';\nimport { get as SVGAttributes } from
 '.././attributes/SVGAttributes';\n\n/**\n * get CSS or SVG attributes to be used in the browser\n *

```

Pretty-print

```

{imageTransformTarget} target\n *\n * @returns object\n */\nfunction
getAttributes(transformsObj, target) {\n    let attributesGetter;\n    if (target.htmlTag ===
htmlTag.BG) {\n        attributesGetter = backgroundAttributes;\n    }\n    else if
(target.htmlTag === htmlTag.SVG) {\n        attributesGetter = SVGAttributes;\n    }\n    else
{\n        attributesGetter = imgAttributes;\n    }\n    return
attributesGetter(transformsObj, target);\n}\n\nexport { getAttributes };\n\n//
sourceMappingURL=attributes.js.map", "import { fittingTypes, alignTypes, htmlTag,
upscaleMethods, } from '../helpers/imageServiceConstants';\nimport { isValidRequest } from
'../helpers/imageServiceUtils';\nimport { populateGlobalFeatureSupport } from
'../helpers/populateFeatureSupport';\nimport { getTarget, getTransform } from
'../transform';\nimport { getURI } from '../uri';\n\n/**\n * returns image transform uri\n *\n *
@param {FittingType} fittingType imageServiceTypes.fittingTypes\n *
@param {ImageTransformSource} src source image\n * @param
{ImageTransformTarget} target target component\n * @param
{ImageTransformOptions} [options] transform options\n *\n * @returns {{uri:
string}}\n *\n */\nfunction getData(fittingType, src, target, options) {\n    // check if valid
request\n    if (isValidRequest(fittingType, src, target)) {\n        // handle site BG legacy
fitting types\n        const targetObj = getTarget(fittingType, src, target);\n        //
parse request and create working OBJ\n        const transformObj = getTransform(fittingType,
src, targetObj, options);\n        return {\n            uri: getURI(fittingType, src,
targetObj, options || {}, transformObj),\n        };\n    }\n    return { uri: ''
};\n}\n\nexport { populateGlobalFeatureSupport, getData, fittingTypes, alignTypes, htmlTag,
upscaleMethods, };\n\n// sourceMappingURL=index.js.map", "import { getData,
populateGlobalFeatureSupport } from '../api/uri/index';\nimport { fittingTypes, htmlTag,
alignTypes, } from '../helpers/imageServiceConstants';\n\nconst wixStatic =
'https://static.wixstatic.com/';\nconst wixStaticWithMedia =
'https://static.wixstatic.com/media/';\nconst HAS_MEDIA_PREFIX_RE = /^media\\\\/i;\nconst
devicePixelRatio = typeof window !== 'undefined' ? window.devicePixelRatio : 1;\nconst
getWixStaticURL = (uri) => HAS_MEDIA_PREFIX_RE.test(uri)\n    ? `${wixStatic}${uri}`\n    :
`${wixStaticWithMedia}${uri}`;\n\nconst getURL = (uri, options) => {\n    const baseHostURL =
options && options.baseHostURL;\n    return baseHostURL ? `${baseHostURL}${uri}` :
getWixStaticURL(uri);\n}\n\nfunction getScaleToFitImageURL(relativeUrl, sourceWidth,
sourceHeight, targetWidth, targetHeight, options) {\n    const data =
getData(fittingTypes.SCALE_TO_FIT, {\n        id: relativeUrl,\n        width: sourceWidth,\n
height: sourceHeight,\n        name: options && options.name,\n    }, {\n        width:
targetWidth,\n        height: targetHeight,\n        htmlTag: htmlTag.IMG,\n        alignment:
alignTypes.CENTER,\n        pixelAspectRatio: options?.devicePixelRatio ?? devicePixelRatio,\n
    }, options);\n    return getURL(data.uri, options);\n}\n\nfunction
getScaleToFillImageURL(relativeUrl, sourceWidth, sourceHeight, targetWidth, targetHeight,
options) {\n    const data = getData(fittingTypes.SCALE_TO_FILL, {\n        id: relativeUrl,\n
width: sourceWidth,\n        height: sourceHeight,\n        name: options && options.name,\n
focalPoint: {\n            x: options && options.focalPoint && options.focalPoint.x,\n
y: options && options.focalPoint && options.focalPoint.y,\n        },\n        width:
targetWidth,\n        height: targetHeight,\n        htmlTag: htmlTag.IMG,\n        alignment:
alignTypes.CENTER,\n        pixelAspectRatio: options?.devicePixelRatio ??
devicePixelRatio,\n    }, options);\n    return getURL(data.uri, options);\n}\n\nfunction
getCropImageURL(relativeUrl, sourceWidth, sourceHeight, cropX, cropY, cropWidth, cropHeight,
targetWidth, targetHeight, options) {\n    const data = getData(fittingTypes.SCALE_TO_FILL,
{\n        id: relativeUrl,\n        width: sourceWidth,\n        height: sourceHeight,\n
name: options && options.name,\n        crop: {\n            x: cropX,\n            y:
cropY,\n            width: cropWidth,\n            height: cropHeight,\n        },\n        width:
targetWidth,\n        height: targetHeight,\n        htmlTag: htmlTag.IMG,\n        alignment:
alignTypes.CENTER,\n        pixelAspectRatio: options?.devicePixelRatio ??
devicePixelRatio,\n    }, options);\n    return getURL(data.uri, options);\n}\n\nexport {
populateGlobalFeatureSupport, getScaleToFitImageURL, getScaleToFillImageURL, getCropImageURL,
wixStatic, wixStaticWithMedia, };\n\n// sourceMappingURL=api.js.map", "import {
populateGlobalFeatureSupport, getScaleToFitImageURL, getScaleToFillImageURL, getCropImageURL,
wixStatic, wixStaticWithMedia, } from './api';\n\npopulateGlobalFeatureSupport();\n\nexport {
getScaleToFitImageURL, getScaleToFillImageURL, getCropImageURL, wixStatic, wixStaticWithMedia,
};\n\n// sourceMappingURL=index.js.map", "import { getData, STATIC_MEDIA_URL } from
'../api/max';\n\nconst alignTypes = {\n    CENTER: 'center',\n    TOP: 'top',\n    TOP_LEFT:
'top_left',\n    TOP_RIGHT: 'top_right',\n    BOTTOM: 'bottom',\n    BOTTOM_LEFT:
'bottom_left',\n    BOTTOM_RIGHT: 'bottom_right',\n    LEFT: 'left',\n    RIGHT:
'right',\n};\n\nconst getCropDataWithAlign = (targetAspectRatio, originalAspectRatio,

```

Pretty-print

```

alignTypes.CENTRE) => {\n      if (targetAspectRatio > originalAspectRatio) {\n        // Image
needs vertical cropping\n        const width = originalWidth;\n        const height =
Math.round(originalWidth / (lowerWidth / targetHeight));\n        let y =
Math.round(originalHeight / 2 - height / 2);\n        const x = 0;\n        if
(alignedType.includes('top')) {\n          y = 0;\n        }\n        else if
(alignedType.includes('bottom')) {\n          y = originalHeight - height;\n        }\n        return { width, height, x, y };\n      }\n      else {\n        // Image needs horizontal
cropping\n        const width = Math.round(originalHeight / (targetHeight / bpWidth));\n        const height = originalHeight;\n        let x = Math.round(originalWidth / 2 - width / 2);\n        const y = 0;\n        if (alignedType.includes('left')) {\n          x = 0;\n        }\n        else if (alignedType.includes('right')) {\n          x = originalWidth - width;\n        }\n        return { width, height, x, y };\n      }\n    };\n    const WIDTHS = [1920, 1536, 1366, 1280,
980];\n    const getSources = (widthProportion, originalWidth, originalHeight, targetHeight,
targetWidth, uri, quality, name, alignedType, hasAnimation, upscaleMethod, focalPoint, crop,
encoding, siteMargin, displayMode) => {\n      const hasOriginalSizeDisplayMode = displayMode
=== 'original_size';\n      const originalAspectRatio = originalWidth / originalHeight;\n      return WIDTHS.map((width, index) => {\n        const isLowestBreakpoint = width === 980;\n        const getWidth = (w) => {\n          if (isLowestBreakpoint) {\n            return
targetWidth;\n          }\n          return (w - 2 * (siteMargin || 0)) * (widthProportion
/ 100);\n        };\n        const lowerBpWidth = getWidth(WIDTHS[index + 1]);\n        const
currentBpWidth = getWidth(width);\n        const targetAspectRatio = lowerBpWidth /
targetHeight;\n        const useManualCrop = !(hasOriginalSizeDisplayMode ||
isLowestBreakpoint);\n        const manualCrop = useManualCrop &&\n        getCropDataWithAlign(targetAspectRatio, originalAspectRatio, originalHeight, originalWidth,
targetHeight, lowerBpWidth, currentBpWidth, alignedType);\n        const { srcset, fallbackSrc,
css } = getResponsiveImageProps({\n          displayMode: hasOriginalSizeDisplayMode\n          ? 'original_size'\n          : isLowestBreakpoint\n          ? 'fill'\n          : 'fit',\n          uri,\n          width: originalWidth,\n          height:
originalHeight,\n          crop: crop || manualCrop,\n          name,\n          focalPoint,\n          alignedType,\n          quality,\n          upscaleMethod,\n          hasAnimation,\n          encoding,\n          }, currentBpWidth, targetHeight);\n        if
(hasOriginalSizeDisplayMode && css) {\n          css.img.objectFit = 'cover';\n        }\n        return {\n          srcset: srcset || '',\n          sizes: isLowestBreakpoint\n          ? `${widthProportion}vw`\n          : `${currentBpWidth}px`,\n          media: `(max-
width: ${width}px)`,\n          fallbackSrc,\n          imgStyle: css?.img,\n          };\n      });\n    };\n    export const getResponsiveImageProps = (imageProps, targetWidth, targetHeight) => {\n      const { displayMode, uri, width, height, name, crop, focalPoint, alignedType, quality,
upscaleMethod, hasAnimation, allowAnimatedTransform, encoding, siteMargin, widthProportion, }
= imageProps;\n      if (!widthProportion) {\n        const { srcset, css, uri: src, } =
getData(displayMode, { id: uri, width, height, name, crop, focalPoint }, {\n          width:
targetWidth,\n          height: targetHeight,\n          alignment: alignedType,\n          },
{\n          focalPoint,\n          name,\n          quality: quality?.quality,\n          upscaleMethod,\n          hasAnimation,\n          allowAnimatedTransform,\n          useSrcset: true,\n          encoding,\n          });\n        const srcsetWithPrefix =
srcset?.dpr?.map((s) => /^[a-z]+/.test(s) ? s : `${STATIC_MEDIA_URL}${s}`);\n        const
fallbackSrc = `${STATIC_MEDIA_URL}${src}`;\n        const srcsetString =
srcsetWithPrefix?.join(' ') || '';\n        return {\n          fallbackSrc,\n          srcset: srcsetString,\n          css,\n          };\n      }\n      else {\n        const sources
= getSources(widthProportion, width, height, targetHeight, targetWidth, uri, quality, name,
alignedType, hasAnimation, upscaleMethod, focalPoint, crop, encoding, siteMargin, displayMode)\n        .filter(Boolean)\n        .reverse();\n        return {\n          fallbackSrc:
sources[0].fallbackSrc,\n          sources,\n          css: sources[0].imgStyle,\n          };\n      }\n    };\n    // # sourceMappingURL=responsiveImageUtils.js.map", "import { alignTypes,
fittingTypes, htmlTag, upscaleMethods, fileType, } from
'../../helpers/imageServiceConstants';\n    import { isWEBP, getFileExtension } from
'../../helpers/imageServiceUtils';\n    import { populateGlobalFeatureSupport } from
'../../helpers/populateFeatureSupport';\n    import { getData, getPlaceholder } from
'./api';\n    import { getScaleToFitImageURL, getScaleToFillImageURL, getCropImageURL,
wixStaticWithMedia, } from './../sdk';\n    import { getResponsiveImageProps } from
'../../helpers/responsiveImageUtils';\n    populateGlobalFeatureSupport();\n    const sdk = {\n      getScaleToFitImageURL,\n      getScaleToFillImageURL,\n      getCropImageURL,\n    };\n    export * from
'../../types';\n    const STATIC_MEDIA_URL = wixStaticWithMedia;\n    export { STATIC_MEDIA_URL,
alignTypes, fittingTypes, getData, getPlaceholder, htmlTag, populateGlobalFeatureSupport, sdk,
upscaleMethods, isWEBP, getFileExtension, fileType, getResponsiveImageProps, };\n    // #

```


[illegible]

```
String => null\n// 08\n// String  
=> self\nconst deserializeValue = (value) => {\n\tif (!value) {\n\t\treturn value\n\t}\n\tif (value === 'true') {\n\t\treturn true\n\t}\n\tif (value === 'false') {\n\t\treturn false\n\t}\n\tif (value === 'null') {\n\t\treturn null\n\t}\n\tif (`${+value}` === value) {\n\t\treturn +value\n\t}\n\treturn value\n}\n\nconst getData = (node, key, shouldDeserializeVal = true) =>\nnode && shouldDeserializeVal ?  
deserializeValue(node.dataset[key]) : node.dataset[key]\n\nconst setData = (node, datasetOverrides) => node && datasetOverrides && Object.assign(node.dataset, datasetOverrides)\n\nconst getScreenHeight = (getterOverride?: number) => {\n\treturn getterOverride || document.documentElement.clientHeight || window.innerHeight || 0\n}\n\nconst getDocumentScrollPosition = () => (window ? window.pageYOffset || document.documentElement.scrollTop : 0)\n\nconst fittingTypeToObjectFit = {\n\tfit: 'contain',\n\tfill: 'cover',\n}\n\nexport {\n\tsetAttributes,\n\tsetStyle,\n\tsetCssVars,\n\tgetData,\n\tsetData,\n\tgetScreenHeight,\n\tgetDocumentScrollPosition,\n\tfittingTypeToObjectFit,\n}\n\n", "/* @ts-nocheck */\nimport { getImageComputedProperties, setStyle, getScreenHeight } from '../utils/customElementsCommonUtils'\n\nfunction didImageChange(currentImageUrlCss = '', newUrl) {\n\treturn !currentImageUrlCss.includes(newUrl) || !!currentImageUrlCss !== !!newUrl\n}\n\nconst init = (contextWindow = window) => {\n\tfunction setBackground(domNode, imageTransformData) {\n\t\tconst elementStyleAndUrl = {\n\t\t\tbackgroundImage: `url("${imageTransformData.uri}")`,\n\t\t\t...imageTransformData.css.container,\n\t\t}\n\t\tconst image = new contextWindow.Image()\n\t\timage.onload = setStyle.bind(null, domNode, elementStyleAndUrl)\n\t\timage.src = imageTransformData.uri\n\t}\n\tfunction measure(id, measures, domNodes, { containerId, bgEffectName }, services) {\n\t\tconst bgImage = domNodes[id]\n\t\tconst container = domNodes[containerId]\n\t\tconst { width, height } = services.getMediaDimensionsByEffect(bgEffectName, container.offsetLeft, container.offsetTop, container.offsetWidth, container.offsetHeight, getScreenHeight(services.getScreenHeightOverride?))\n\t\twidth = width\n\t\theight = height\n\t\tmeasures.currentSrc = bgImage.style.backgroundImage\n\t\tmeasures.bgEffectName = bgImage.dataset.bgEffectName\n\t}\n\tfunction patch(id, measures, domNodes, imageInfo, envConsts) {\n\t\tconst bgImage = domNodes[id]\n\t\tconst imageInfoTargetWidth = measures.width\n\t\tconst imageInfoTargetHeight = measures.height\n\t\tconst imageTransformData = getImageComputedProperties(imageInfo, envConsts, 'bg')\n\t\tif (didImageChange(measures.currentSrc, imageTransformData.uri)) {\n\t\t\tsetBackground(bgImage, imageTransformData)\n\t\t} else {\n\t\t\tsetStyle(bgImage, imageTransformData.css.container)\n\t\t}\n\t}\n\treturn {\n\t\tmeasure,\n\t\tpatch,\n\t}\n}\n\nexport { init }\n", "/* @ts-nocheck */\nexport const defineCustomElement = (contextWindow, elementName, elementClass) => {\n\tif (contextWindow.customElements.get(elementName) === undefined) {\n\t\tcontextWindow.customElements.define(elementName, elementClass)\n\t}\n}\n\nfunction wixElementWrapper(services, contextWindow = window): any {\n\tclass WixElement extends contextWindow.HTMLInputElement {\n\t\tconstructor() {\n\t\t\tsuper()\n\t\t\tthis.reLayout()\n\t\t\t// should be implemented inside child element\n\t\t\tthis.connectedCallback()\n\t\t\tthis.observeResize()\n\t\t\tthis.reLayout()\n\t\t\tthis.disconnectedCallback()\n\t\t\tthis.unobserveChildren()\n\t\t\tthis.observeResize()\n\t\t\tthis.unobserveResize()\n\t\t\tthis.services.resizeService.observe(this)\n\t\t\tthis.unobserveResize()\n\t\t\tthis.services.resizeService.unobserve(this)\n\t\t\t/** @l * Observe DOM mutations to wait for addition of missing children */\n\t\t\t@param {HTMLInputElement} el\n\t\t\t*/\n\t\t\tobserveChildren(el) {\n\t\t\t\tif (!this.childListObserver) {\n\t\t\t\t\tthis.childListObserver = new contextWindow.MutationObserver(() => {\n\t\t\t\t\t\tthis.reLayout()\n\t\t\t\t\t})\n\t\t\t\t\tthis.childListObserver.observe(el, { childList: true })\n\t\t\t\t\tthis.observeChildAttributes(el, attributes = [])\n\t\t\t\t\tif (!this.childrenAttributesObservers) {\n\t\t\t\t\t\tthis.childrenAttributesObservers = []\n\t\t\t\t\t\tconst attributesObserver = new contextWindow.MutationObserver(() => {\n\t\t\t\t\t\t\tthis.reLayout()\n\t\t\t\t\t\t})\n\t\t\t\t\t\tattributesObserver.observe(el, { attributeFilter: attributes })\n\t\t\t\t\t\tthis.childrenAttributesObservers.push(attributesObserver)\n\t\t\t\t\t\tthis.observeChildResized(child) {\n\t\t\t\t\t\t\tif (!this.childrenResizeObservers) {\n\t\t\t\t\t\t\t\tthis.childrenResizeObservers = []\n\t\t\t\t\t\t\t\tthis.services.resizeService.observeChild(child, this)\n\t\t\t\t\t\t\t\tthis.childrenResizeObservers.push(child)\n\t\t\t\t\t\t\t\tthis.unobserveChildrenResized()\n\t\t\t\t\t\t\t\tthis.childrenResizeObservers.forEach((child) => {\n\t\t\t\t\t\t\t\t\tthis.services.resizeService.unobserveChild(child)\n\t\t\t\t\t\t\t\t})\n\t\t\t\t\t\t\t\tthis.childrenRe
```

[illegible]

```
(contextWindow.getComputedStyle(page).transition || '').includes('transform')\n\t\t\t\tconst { width: calculatedWidth, height: calculatedHeight } = dimensionsByEffect\n\t\t\t\tconst width = `${calculatedWidth}px`\n\t\t\t\tconst height = `${calculatedHeight}px`\n\t\t\t\tlet left = `((${containerRect.width - calculatedWidth}) / 2)px`\n\t\t\t\tlet top = `((${containerRect.height - calculatedHeight}) / 2)px` // will be 0 if no effect\n\t\t\t\tconst dimensions = !useCssVars ? { width, height, left, top } : {\n\t\t\t\t\twidth: containerW,\n\t\t\t\t\theight: containerH,\n\t\t\t\t\tleft: containerL,\n\t\t\t\t\ttop: containerT\n\t\t\t\t}\n\t\t\t\t// TODO: for responsive bg scrub\n\t\t\t\tconst screenH_val = `${screenHeight}`\n\t\t\t\tconst measures = dimensions\n\t\t\t\tconst mutationService = services.mutationService\n\t\t\t\tmutationService.mutate(() => {\n\t\t\t\t\tif (useCssVars) {\n\t\t\t\t\t\tsetStyle(this, stylesToClear)\n\t\t\t\t\t\tsetCssVars(this, measures)\n\t\t\t\t\t} else {\n\t\t\t\t\t\tsetStyle(this, measures)\n\t\t\t\t\t}\n\t\t\t\t}\n\t\t\t\tconnectedCallback()\n\t\t\t\tsuper.connectedCallback()\n\t\t\t\tservices.windowResizeService.observe(this)\n\t\t\t\t\ndisconnectedCallback()\n\t\t\t\t\ndisconnectedCallback()\n\t\t\t\t\ntservices.windowResizeService.unobserve(this)\n\t\t\t\t\tattributeChangedCallback(name, oldValue) {\n\t\t\t\t\t\tif (oldValue !== this[attributeName]) {\n\t\t\t\t\t\t\tthis.reLayout()\n\t\t\t\t\t\t}\n\t\t\t\t\t}\n\t\t\t\t\tstatic get observedAttributes() {\n\t\t\t\t\t\treturn ['data-is-full-height', 'data-container-size']\n\t\t\t\t\t}\n\t\t\t\t\treturn WixBgMedia\n\t\t\t\t}\n\t\t\t\texport { wixBgMediaWrapper }\n\t\t\t\timport { defineCustomElement } from './commons'\n\t\t\t\timport { initWixElement } from './wixElements'\n\t\t\t\timport { wixBgMediaWrapper } from './wixBgMedia'\n\t\t\t\texport const wixBgMediaElementName = 'wix-bg-media'\n\t\t\t\texport const initWixBgMedia = (contextWindow = globalThis.window, externalServices = {}) => {\n\t\t\t\t\tif (!contextWindow) {\n\t\t\t\t\t\treturn null\n\t\t\t\t\t}\n\t\t\t\t\tconst WixElement = initWixElement(contextWindow)\n\t\t\t\t\tconst WixBgMedia = wixBgMediaWrapper(WixElement, externalServices, contextWindow)\n\t\t\t\t\tdefineCustomElement(contextWindow, wixBgMediaElementName, WixBgMedia)\n\t\t\t\t\tconst { getData, setData } = import('./utils/domUtils')\n\t\t\t\t\tconst { setStyle, setAttributes } = import('./utils/customElementsCommonUtils')\n\t\t\t\t\tconst { findKey } = import('./utils/utils')\n\t\t\t\t\tconst MORE_BUTTON_SUFFIX = '__more__'\n\t\t\t\t\tconst MORE_CONTAINER_PREFIX = 'moreContainer'\n\t\t\t\t\tconst init = (contextWindow = window) => {\n\t\t\t\t\t\tconst getDropDownWidthIfOk = (\n\t\t\t\t\t\t\tmenuWidth, sameWidth, stretch, widths, menuWidthToReduce, maxWidth, removeMarginFromAllChildren, extraPixels\n\t\t\t\t\t\t) => {\n\t\t\t\t\t\t\t\tconst menuWidth -= menuWidthToReduce * (removeMarginFromAllChildren ? widths.length : widths.length - 1)\n\t\t\t\t\t\t\t\tconst menuWidth += extraPixels.left + extraPixels.right\n\t\t\t\t\t\t\t\tif (sameWidth) {\n\t\t\t\t\t\t\t\t\t// width same width, all widths should be as the max width (calculated for the whole items in the calling method)\n\t\t\t\t\t\t\t\t\twidths = widths.map(() => maxWidth)\n\t\t\t\t\t\t\t\t\t// not first measure - want sizes without 0\n\t\t\t\t\t\t\t\t\tif (widths.some(v => v === 0)) {\n\t\t\t\t\t\t\t\t\t\treturn null\n\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\tlet totalMenuItemsWidths = 0\n\t\t\t\t\t\t\t\t\tconst total = widths.reduce((a, b) => a + b, 0)\n\t\t\t\t\t\t\t\t\tif (total > menuWidth) {\n\t\t\t\t\t\t\t\t\t\t// drop down should have less items\n\t\t\t\t\t\t\t\t\t\treturn null\n\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t// calculate the width of the items\n\t\t\t\t\t\t\t\t\tif (stretch) {\n\t\t\t\t\t\t\t\t\t\tconst width = Math.floor(menuWidth / widths.length)\n\t\t\t\t\t\t\t\t\t\tconst stretchedAndSameItemWidths = widths.map(() => width)\n\t\t\t\t\t\t\t\t\t\ttotalMenuItemsWidths = width * widths.length\n\t\t\t\t\t\t\t\t\t\tif (totalMenuItemsWidths < menuWidth) {\n\t\t\t\t\t\t\t\t\t\t\tconst totalRemnant = Math.floor(menuWidth - totalMenuItemsWidths)\n\t\t\t\t\t\t\t\t\t\t\tforEach((wdth, index) => {\n\t\t\t\t\t\t\t\t\t\t\t\tif (index <= totalRemnant - 1) {\n\t\t\t\t\t\t\t\t\t\t\t\t\tstretchedAndSameItemWidths[index]++\n\t\t\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\t\t})\n\t\t\t\t\t\t\t\t\t\t\treturn stretchedAndSameItemWidths\n\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\treturn widths\n\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t// not same width\n\t\t\t\t\t\t\t\t\tif (stretch) {\n\t\t\t\t\t\t\t\t\t\tconst toAdd = Math.floor((menuWidth - total) / widths.length)\n\t\t\t\t\t\t\t\t\t\ttotalMenuItemsWidths = 0\n\t\t\t\t\t\t\t\t\t\tstretchItemsWidths = widths.map((itemWidth) => {\n\t\t\t\t\t\t\t\t\t\t\ttotalMenuItemsWidths += itemWidth + toAdd\n\t\t\t\t\t\t\t\t\t\t\treturn itemWidth + toAdd\n\t\t\t\t\t\t\t\t\t\t})\n\t\t\t\t\t\t\t\t\t\tif (totalMenuItemsWidths < menuWidth) {\n\t\t\t\t\t\t\t\t\t\t\tconst remnant = Math.floor(menuWidth - totalMenuItemsWidths)\n\t\t\t\t\t\t\t\t\t\t\tforEach((wdth, index) => {\n\t\t\t\t\t\t\t\t\t\t\t\tif (index <= remnant - 1) {\n\t\t\t\t\t\t\t\t\t\t\t\t\tstretchItemsWidths[index]++\n\t\t\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\t\t})\n\t\t\t\t\t\t\t\t\t\t\treturn stretchItemsWidths\n\t\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\t\treturn widths\n\t\t\t\t\t\t\t\t\t}\n\t\t\t\t\t\t\t\t\tconst getMaxWidth = (widths) => widths.reduce((a, b) => (a > b ? a : b), -Infinity)\n\t\t\t\t\t\t\t\t\tconst checkForMarginMenu =
```


Pretty-print

```

childrenMeasures = {} \n \n \t \t childrenIdsToMeasure.forEach((childId) => { \n \t \t \t const nodeId =
`$${id}$${childId}` \n \t \t \t const domNode = domNodes[nodeId] \n \t \t \t if (domNode)
{ \n \t \t \t \t childrenMeasures[nodeId] = { \n \t \t \t \t \t width:
domNode.offsetWidth, \n \t \t \t \t \t boundingClientRectWidth:
roundScaleMeasurement(domNode.getBoundingClientRect().width / siteScale), \n \t \t \t \t \t height:
domNode.offsetHeight, \n \t \t \t \t \t } \n \t \t \t } \n \n \t \t return
childrenMeasures \n \t } \n \n \t const getDataIDs = (rootNode) => { \n \t \t const numItems =
+getData(rootNode, 'numItems') \n \t \t if (numItems <= 0 || numItems > Number.MAX_SAFE_INTEGER)
{ \n \t \t \t return [] \n \t \t } \n \n \t \t return new Array(numItems).fill(0).map((num, i) =>
String(i)) \n \t } \n \n \t const getChildrenIdsToMeasure = (menuItemIds) => \n \t \t ['moreContainer',
'itemsContainer', 'dropWrapper'].concat(menuItemIds, [MORE_BUTTON_SUFFIX]) \n \n \t const measure
= (id: string, menuElement: HTMLElement) => { \n \t \t const measures = {} \n \t \t const domNodes =
{} \n \t \t \t domNodes[id] = menuElement \n \n \t \t let siteScale = 1 \n \t \t const siteRootElement =
menuElement.getRootNode().querySelector<HTMLDivElement>('[id^=site-root]') \n \t \t if
(siteRootElement) { \n \t \t \t siteScale = siteRootElement.getBoundingClientRect().width /
siteRootElement.offsetWidth \n \t \t } \n \n \t \t const menuItemIds =
getDataIDs(domNodes[id]) \n \t \t const childrenIdsToMeasure =
getChildrenIdsToMeasure(menuItemIds) \n \t \t childrenIdsToMeasure.forEach((childId) =>
{ \n \t \t \t const domNodeId = `$${id}$${childId}` \n \t \t \t domNodes[domNodeId] =
menuElement.getRootNode().getElementById(`${domNodeId}`) \n \t \t } ) \n \t \t measures.children =
measureChildrenDimensions(id, domNodes, childrenIdsToMeasure, siteScale) \n \t \t const menuRoot =
domNodes[id] \n \t \t const itemsContainer = domNodes[`$${id}itemsContainer`] \n \t \t const menuItems
= itemsContainer.childNodes \n \t \t const moreContainer =
domNodes[`$${id}moreContainer`] \n \t \t const moreChildNodes =
moreContainer.childNodes \n \n \t \t const stretchButtonsToMenuWidth = getData(menuRoot,
'stretchButtonsToMenuWidth') \n \t \t const sameWidthButtons = getData(menuRoot,
'sameWidthButtons') \n \n \t \t /* add skin params to measure map */ \n \n \t \t const
boundingClientRect = menuRoot.getBoundingClientRect() \n \t \t measures.absoluteLeft =
boundingClientRect.left \n \t \t measures.bodyClientWidth =
contextWindow.document.body.clientWidth \n \n \t \t measures.alignButtons = getData(menuRoot,
'dropalign') \n \t \t measures.hoverListPosition = getData(menuRoot,
'drophposition') \n \t \t measures.menuBorderY = parseInt(getData(menuRoot, 'menuborderY'),
10) \n \t \t measures.ribbonExtra = parseInt(getData(menuRoot, 'ribbonExtra'),
10) \n \t \t measures.ribbonEls = parseInt(getData(menuRoot, 'ribbonEls'),
10) \n \t \t measures.labelPad = parseInt(getData(menuRoot, 'labelPad'),
10) \n \t \t measures.menuButtonBorder = parseInt(getData(menuRoot, 'menubtnBorder'),
10) \n \t \t measures.menuItemContainerMargins =
checkForMarginMenu(itemsContainer) \n \t \t measures.menuItemContainerExtraPixels =
getDivExtraPixels(itemsContainer, true) \n \t \t measures.needToOpenMenuUp =
needToOpenDropDownUp(menuRoot) \n \t \t measures.menuItemMarginForAllChildren
= \n \t \t \t !stretchButtonsToMenuWidth || itemsContainer.getAttribute('data-marginAllChildren')
!== 'false' \n \t \t measures.moreSubItem = [] \n \t \t measures.labelWidths =
{} \n \t \t measures.linkIds = {} \n \t \t measures.parentId = {} \n \t \t measures.menuItems =
{} \n \t \t measures.labels = {} \n \n \t \t moreChildNodes.forEach((moreChild, i) =>
{ \n \t \t \t \t measures.parentId[moreChild.id] = getData(moreChild, 'parentId') \n \t \t \t const dataId
= getData(moreChild, 'dataId') \n \n \t \t \t measures.menuItems[dataId] =
{ \n \t \t \t \t \t dataId, \n \t \t \t \t \t parentId: getData(moreChild, 'parentId'), \n \t \t \t \t \t moreDOMid:
moreChild.id, \n \t \t \t \t \t moreIndex: i, \n \t \t \t } \n \n \t \t \t domNodes[moreChild.id] =
moreChild \n \t \t \t \t const labelNode = moreChild.querySelector('p') \n \t \t \t \t domNodes[labelNode.id]
= labelNode \n \t \t \t \t measures.labels[labelNode.id] = { \n \t \t \t \t \t width:
labelNode.offsetWidth, \n \t \t \t \t \t height: labelNode.offsetHeight, \n \t \t \t \t \t left:
labelNode.offsetLeft, \n \t \t \t \t \t lineHeight:
parseInt(contextWindow.getComputedStyle(labelNode).fontSize,
10), \n \t \t \t } \n \t \t \t measures.moreSubItem.push(moreChild.id) \n \t \t } ) \n \n \t \t /* add menu items
left to measure map + add the labels to nodes map */ \n \t \t menuItems.forEach((menuItem, i) =>
{ \n \t \t \t const dataId = getData(menuItem, 'dataId') \n \n \t \t \t measures.menuItems[dataId] =
measures.menuItems[dataId] || {} \n \t \t \t \t measures.menuItems[dataId].menuIndex =
i \n \t \t \t \t measures.menuItems[dataId].menuDOMid =
menuItem.id \n \t \t \t \t measures.children[menuItem.id].left = menuItem.offsetLeft \n \n \t \t \t const
labelNode = menuItem.querySelector('p') \n \t \t \t \t domNodes[labelNode.id] =
labelNode \n \t \t \t \t measures.labelWidths[labelNode.id] = getLabelWidth(labelNode,
siteScale) \n \t \t \t \t const linkElementNode =
menuItem.querySelector('p') \n \t \t \t \t domNodes[linkElementNode.id] =
linkElementNode \n \t \t \t \t measures.linkIds[menuItem.id] = linkElementNode.id \n \t \t } ) \n \n \t \t const

```


[illegible]

Pretty-print

```

windowResizeService.registry.forEach((element) =>
element.reLayout()),\n\t\tcontextWindow\n\t)\n\n\tconst resizeService =
initResizeService()\n\n\tconst defineCustomElement = (elementName, elementClass) => {\n\t\t\tif
(contextWindow.customElements.get(elementName) === undefined)
{\n\t\t\t\tcontextWindow.customElements.define(elementName, elementClass)\n\t\t\t}\n\n\t\tconst
WixElement = wixElementWrapper({ resizeService },
contextWindow)\n\t\tcontextWindow.customElementNamespace = { WixElement
}\n\t\tdefineCustomElement('wix-element', WixElement)\n\n\t\tconst defineWixBgMedia =
(externalServices) => {\n\t\t\tconst WixBgMedia = wixBgMediaWrapper(WixElement, {
windowResizeService, ...externalServices }, contextWindow)\n\t\t\tdefineCustomElement('wix-bg-
media', WixBgMedia)\n\t\t}\n\t\tconst defineMultiColumnRepeaterElement = () => {\n\t\t\tconst
MultiColRepeater =
multiColumnLayouterWrapper()\n\t\t\tdefineCustomElement(multiColumnLayouterElementName,
MultiColRepeater)\n\t\t}\n\n\t\treturn
{\n\t\t\t\tcontextWindow,\n\t\t\t\tdefineWixBgMedia,\n\t\t\t\tdefineMultiColumnRepeaterElement,\n\t\t\t}\n\n\t)\n\n\texport default {\n\t\t\tinit,\n\t\t}\n\n", "/* @ts-nocheck\nimport * as imageKit from '@wix/image-
kit'\nimport wixCustomElementsRegistry from './wixCustomElementsRegistry'\n\nexport default
{\n\t\timageClientApi: imageKit,\n\t\t...wixCustomElementsRegistry,\n\t\t}\n\n", "/* @ts-nocheck\n\n**\n
* @license\n
* Copyright (c) 2016 The Polymer Project Authors. All rights reserved.\n
* This
code may only be used under the BSD style license found at
http://polymer.github.io/LICENSE.txt\n
* The complete set of authors may be found at
http://polymer.github.io/AUTHORS.txt\n
* The complete set of contributors may be found at
http://polymer.github.io/CONTRIBUTORS.txt\n
* Code distributed by Google as part of the
polymer project is also\n
* subject to an additional IP rights grant found at
http://polymer.github.io/PATENTS.txt\n
*/\n\n\n**\n
* This shim allows elements written in, or
compiled to, ES5 to work on native\n
* implementations of Custom Elements v1. It sets
new.target to the value of\n
* this.constructor so that the native HTMLElement constructor can
access the\n
* current under-construction element's definition.\n
*/\n\n\n/* eslint strict:0
*/\n\nexport default function (contextWindow) {\n\t\t\tif (\n\t\t\t\t// No Reflect, no classes, no need
for shim because native custom elements\n\t\t\t\t// require ES2015 classes or
Reflect.\n\t\t\t\tcontextWindow.Reflect === undefined ||\n\t\t\t\tcontextWindow.customElements ===
undefined ||\n\t\t\t\t// The webcomponentsjs custom elements polyfill doesn't require\n\t\t\t\t//
ES2015-compatible construction (`super()` or
`Reflect.construct`).\n\t\t\t\tcontextWindow.customElements.hasOwnProperty('polyfillWrapFlushCallb
ack')\n\t\t)\n\t\t\t{\n\t\t\t\treturn\n\t\t\t}\n\t\t\tconst BuiltInHTMLElement =
contextWindow.HTMLElement\n\t\t\tcontextWindow.HTMLElement = /** @this {!Object} */ function
HTMLElement() {\n\t\t\t\treturn contextWindow.Reflect.construct(BuiltInHTMLElement, [], /** @type
{!Function} */ this.constructor)\n\t\t\t}\n\t\t\tcontextWindow.HTMLElement.prototype =
BuiltInHTMLElement.prototype\n\t\t\tcontextWindow.HTMLElement.prototype.constructor =
contextWindow.HTMLElement\n\t\t\tcontextWindow.Object.setPrototypeOf(contextWindow.HTMLElement,
BuiltInHTMLElement)\n\t\t\tcontextWindow.Object.defineProperty(contextWindow.HTMLElement, 'name',
{\n\t\t\t\t\tvalue: BuiltInHTMLElement.name,\n\t\t\t\t})\n\t\t\t}\n\n\t\t", "import fastdom from 'fastdom'\nimport type
{ ViewerModel } from '@wix/thunderbolt-symbols'\nimport { mediaResizeMap } from
'@wix/animations-kit'\nimport wixCustomElementsRegistry from '@wix/custom-elements-
registry'\nimport { initCustomElement as initWowImageCustomElement } from '@wix/image'\n\n\ttype
CustomElementsMediaData = Pick<ViewerModel, 'experiments' | 'media' | 'requestUrl'>\n\ttype
MediaServicesOverride = {\n\t\t\tgetScreenHeightOverride: () => number\n\t}\n\ttype
EnvironmentOverrides = {\n\t\t\tdisableImagesLazyLoading: boolean\n\t}\n\n\tconst getSiteService = ()
=> ({\n\t\t\tgetSiteScale: () => {\n\t\t\t\t\t// We can replace later with better logic\n\t\t\t\t\tconst
siteRootElement = document.querySelector<HTMLDivElement>('#site-root')\n\t\t\t\t\tif
(siteRootElement) {\n\t\t\t\t\t\treturn siteRootElement.getBoundingClientRect().width /
siteRootElement.offsetWidth\n\t\t\t\t\t}\n\t\t\t\t\treturn 1\n\t\t\t\t},\n\t\t\t})\n\n\t\tconst
initWixCustomElementsRegistry = () => {\n\t\t\t\tconst resizeService = {\n\t\t\t\t\t\tinit: (callback: any)
=> new ResizeObserver(callback),\n\t\t\t\t\t}\n\t\t\t\tconst windowResizeService = {\n\t\t\t\t\t\tinit: (callback:
any) => window.addEventListener('resize', callback),\n\t\t\t\t\t}\n\t\t\t\tconst siteService =
getSiteService()\n\t\t\t\treturn wixCustomElementsRegistry.init({ resizeService,
windowResizeService, siteService })\n\t\t\t}\n\n\t\tconst getMediaDimensionsByEffect = (bgEffectName:
string, width: number, height: number, screenHeight: number) => {\n\t\t\t\tconst {
getMediaDimensions, ...rest } = mediaResizeMap[bgEffectName as keyof typeof mediaResizeMap] ||
{}\n\t\t\t\treturn getMediaDimensions\n\t\t\t\t? { ...getMediaDimensions(width, height, screenHeight),
...rest }\n\t\t\t\t: { width, height, ...rest }\n\t\t\t}\n\n\t\tconst buildCustomElementsMediaParams =
(\n\t\t\t\tpartialViewerModel: CustomElementsMediaData,\n\t\t\t\twixCustomElements?:
any,\n\t\t\t\tmediaOverrideParam?: MediaServicesOverride,\n\t\t\t\tenvironmentOverrides?:
EnvironmentOverrides\n\t\t) => {\n\t\t\t\tconst getDevicePixelRatio = () => {\n\t\t\t\t\tconst

```

Pretty-print

```
{\n\t\t\treturn Math.round(\n\t\t\t\t\twindow.screen.availWidth / (window.screen.width ||
window.document.documentElement.clientWidth)\n\t\t\t\t)\n\t\t\t}\n\t\t\treturn
window.devicePixelRatio\n\t\t}\n\n\t\tconst isExperimentOpen = (experiment: string) =>
Boolean(partialViewerModel.experiments[experiment])\n\n\t\tconst environmentConsts =
{\n\t\t\t\tstaticMediaUrl: partialViewerModel.media.staticMediaUrl,\n\t\t\t\tmediaRootUrl:
partialViewerModel.media.mediaRootUrl,\n\t\t\t\texperiments: {},\n\t\t\t\tisViewerMode:
true,\n\t\t\t\tdevicePixelRatio:
getDevicePixelRatio(),\n\t\t\t\t...environmentOverrides,\n\t\t\t}\n\n\t\tconst services =
{\n\t\t\t\tmutationService: fastdom,\n\t\t\t\tisExperimentOpen,\n\t\t\t\tsiteService:
getSiteService(),\n\t\t\t}\n\n\t\tconst mediaServices = { getMediaDimensionsByEffect, ...services,
...mediaOverrideParam }\n\n\t\treturn {\n\t\t\t\t...partialViewerModel,\n\t\t\t\twixCustomElements:
wixCustomElements ||
initWixCustomElementsRegistry(),\n\t\t\t\tservices,\n\t\t\t\tenvironmentConsts,\n\t\t\t\tmediaServices,\n\t\t\t}\n}\n\nexport const initCustomElements = (\n\t\tpartialViewerModelParam:
CustomElementsMediaData,\n\t\twixCustomElementsParam?: any,\n\t\tmediaOverrideParam?:
MediaServicesOverride,\n\t\tenvironmentOverrides?: EnvironmentOverrides\n) => {\n\t\tconst {
environmentConsts, wixCustomElements, media, requestUrl, mediaServices } =
buildCustomElementsMediaParams(\n\t\t\tpartialViewerModelParam,\n\t\t\twixCustomElementsParam,\n\t\t\tmediaOverrideParam,\n\t\t\tenvironmentOverrides\n\t\t)\n\n\t\tconst contextWindow =
wixCustomElements?.contextWindow || window\n\n\t\tcontextWindow.wixCustomElements =
wixCustomElements\n\n\t\tObject.assign(contextWindow.customElementNamespace,
{\n\t\t\t\tmediaServices,\n\t\t\t\tenvironmentConsts,\n\t\t\t\trequestUrl,\n\t\t\t\tstaticVideoUrl:
media.staticVideoUrl,\n\t\t\t})\n\n\t\tinitWowImageCustomElement({ ...mediaServices },
wixCustomElements.contextWindow,
environmentConsts)\n\n\t\twixCustomElements.defineWixBgMedia(mediaServices)\n\n\t\twixCustomElements.defineMultiColumnRepeaterElement()\n\n\t\twindow.__imageClientApi__ =
wixCustomElementsRegistry.imageClientApi\n}\n\nimport { initCustomElements } from
'@wix/thunderbolt-custom-elements'\n\nconst { experiments, media, requestUrl } =
window.viewerModel\n\ninitCustomElements({ experiments, media, requestUrl })\n\nnames:
["API_VERSION", "MAX_DEVICE_PIXEL_RATIO", "DSKTP_MAX_BG_SITE_LEGACY_WIDTH", "DSKTP_MAX_BG_SITE_LE
GACY_HEIGHT", "MOBILE_MAX_BG_SITE_LEGACY_WIDTH", "MOBILE_MAX_BG_SITE_LEGACY_HEIGHT", "fittingType
s", "SCALE_TO_FILL", "SCALE_TO_FIT", "STRETCH", "ORIGINAL_SIZE", "TILE", "TILE_HORIZONTAL", "TILE_VE
RTICAL", "FIT_AND_TILE", "LEGACY_STRIP_TILE", "LEGACY_STRIP_TILE_HORIZONTAL", "LEGACY_STRIP_TILE_VE
RTICAL", "LEGACY_STRIP_SCALE_TO_FILL", "LEGACY_STRIP_SCALE_TO_FIT", "LEGACY_STRIP_FIT_AND_TILE", "
LEGACY_STRIP_ORIGINAL_SIZE", "LEGACY_ORIGINAL_SIZE", "LEGACY_FIT_WIDTH", "LEGACY_FIT_HEIGHT", "LEG
ACY_FULL", "LEGACY_BG_FIT_AND_TILE", "LEGACY_BG_FIT_AND_TILE_HORIZONTAL", "LEGACY_BG_FIT_AND_TILE
_VERTICAL", "LEGACY_BG_NORMAL", "transformTypes", "FIT", "FILL", "FILL_FOCAL", "CROP", "LEGACY_CROP",
"LEGACY_FILL", "alignTypes", "CENTER", "TOP", "TOP_LEFT", "TOP_RIGHT", "BOTTOM", "BOTTOM_LEFT", "BOTTO
M_RIGHT", "LEFT", "RIGHT", "ALIGN_TYPE_TO_FOCAL_POINT", "x", "y", "alignTypesMap", "center", "top", "to
p_left", "top_right", "bottom", "bottom_left", "bottom_right", "left", "right", "htmlTag", "BG", "IMG",
"SVG", "upscaleMethods", "AUTO", "CLASSIC", "SUPER", "upscaleMethodsValues", "classic", "super", "defa
ultUSM", "radius", "amount", "threshold", "emptyData", "uri", "css", "img", "container", "attr", "transf
ormed", "SAFE_TRANSFORMED_AREA", "MAX_TRANSFORMED_IMAGE_WIDTH", "SUPER_UPSCALE_MODELS", "imageScal
eDefaults", "HIGH", "size", "quality", "maxUpscale", "MEDIUM", "LOW", "TINY", "imageQuality", "imageFil
ters", "CONTRAST", "BRIGHTNESS", "SATURATION", "HUE", "BLUR", "fileType", "JPG", "JPEG", "JPE", "PNG", "W
EBP", "WIX_ICO_MP", "WIX_MP", "GIF", "AVIF", "UNRECOGNIZED", "encodingTypes", "PAVIF", "template", "str
ings", "keys", "values", "dict", "length", "result", "forEach", "key", "i", "value", "Number", "isInteger
", "push", "join", "last", "array", "SUPPORTED_IMAGE_EXTENSIONS", "JPG_EXTENSIONS", "isValidRequest",
"fittingType", "src", "target", "url", "id", "trim", "toLowerCase", "Object", "includes", "isImageTrans
formApplicable", "hasAnimation", "allowAnimatedTransform", "isWEBP", "isAVIF", "canTransformIfAnima
tedImage", "getFileExtension", "isImageTypeSupported", "isGIF", "isTransformableGIF", "test", "isPNG",
"ILLEGAL_CHARS", "map", "encodeURIComponent", "URL_SAFE_ILLEGAL_CHARS", "ILLEGAL_CHARS_REPLACEME
NT", "getFileType", "isJPG", "exec", "getScaleFactor", "sWidth", "sHeight", "dWidth", "dHeight", "trans
formType", "scaleFactor", "Math", "max", "getFillScaleFactor", "min", "getFitScaleFactor", "getTransf
ormData", "dpr", "upscaleMethod", "width", "height", "dimensionScaleFactor", "sqrt", "getSafeTransfor
mData", "tWidth", "tHeight", "optimizedScaleFactor", "upscaleMethodValue", "forceUSM", "imageKey", "g
etImageQualityKey", "getAutoScaleData", "getSuperScaleData", "getClassicScaleData", "getOptimizedS
caleData", "cssUpscaleNeeded", "getOptimizedTransformData", "getAlignedRect", "sRect", "dRect", "sFP",
"alignment", "fp", "getFocalPoint", "getFocalPointFrom9GridAlignment", "getAlignment", "focalPoin
t", "isNaN", "roundToFixed", "imageWidth", "imageHeight", "precision", "truncatePrecision", "pow", "to
Fixed", "getUpscaleString", "options", "toUpperCase", "imageIsAnimated", "isAvifWebpFormat", "global
FeaturesSupportObj", "isMobile", "getFeature", "feature", "setFeature", "populateGlobalFeatureSuppo
rt", "window", "navigator", "isSmallScreen", "matchMedia", "matches", "isMobileAgent", "userAgent", "g
etCSS", "transformsObj", "attributes", "backgroundSize", "backgroundRepeat", "backgroundPosition", "
```


Pretty-print

```

osition", "verticalMiddle", "round", "horizontalMiddle", "assign", "alignTypeToPosition", "getSvgAttr", "sourceWidth", "sourceHeight", "imageScale", "preserveAspectRatio", "transform", "getDimension", "middle", "viewBox", "setTransformParts", "rect", "crop", "getOverlappingRect", "isCropped", "getCropPart", "getFitPart", "transformedData", "devicePixelRatio", "focalPointX", "focalPointY", "upscale", "getFillPart", "clonedTarget", "getStretchPart", "getLegacyCropPart", "getLegacyFitPart", "getLegacyFillPart", "setTransformOptions", "isQualitySupported", "transformData", "defaultQuality", "getQuality", "progressive", "getProgressive", "watermark", "getWatermark", "autoEncode", "encoding", "unsharpMask", "usm", "isUSMValid", "transformPart", "isUSMNeeded", "getUnsharpMask", "filters", "filterOptions", "isValidImageFilter", "getFilters", "filterValue", "minValue", "maxValue", "getTransform", "_isSE0Bot", "isSE0Bot", "fileName", "name", "fileExtensionRegex", "illegalCharsRegex", "RegExp", "concat", "extension", "match", "replace", "trimmed", "getFileName", "pixelAspectRatio", "getDevicePixelRatio", "fileExtension", "preferredExtension", "canTransformImage", "isAnimated", "getTarget", "targetObj", "_isMobile", "maxBGSiteLegacyWidth", "maxBGSiteLegacyHeight", "fitTemplate", "fillTemplate", "fillFocalTemplate", "cropTemplate", "legacyCropTemplate", "legacyFillTemplate", "upscaleTemplate", "qualityTemplate", "qualityAutoTemplate", "unSharpMaskTemplate", "nonProgressiveTemplate", "watermarkTemplate", "filterTemplatesMap", "autoEncodeTemplate", "AVIFEncodeTemplate", "pAVIFEncodeTemplate", "animatedTransformTemplate", "getURI", "transformObj", "transformTarget", "undefined", "transformsObjStrArr", "legacyFillStr", "fitStr", "fillStr", "fillFocalStr", "transformsStr", "filterName", "getImageURI", "ALIGN_TYPE_TO_POSITION", "POSITION_TO_ALIGN_TYPE", "entries", "reduce", "acc", "align", "TILE_FITTING_TYPES", "NON_SCALING_FITTING_TYPES", "getIsFakeTile", "targetWidth", "targetHeight", "validateTargetDimensions", "_width", "heightRatio", "getCSSOverrides", "returnValue", "alignTypeFromFocalPoint", "convertFocalPointToAlignType", "convertFillFocalToPosition", "sw", "sh", "tw", "th", "fpX", "fpY", "fillScaleFactor", "imgScaledW", "imgScaledH", "floor", "PLACEHOLDER_IMG_CSS_OVERRIDE", "getPlaceholder", "shouldLoadHQImage", "IS_IN_PLACEHOLDER_FLOW", "getData", "useSrcset", "newTarget", "isFakeTile", "scaledDimensions", "isScalable", "isTile", "_height", "isHighQuality", "getScaleFactorByWidth", "getScaledDimensions", "blur", "getBlurValue", "convertedFittingType", "getConvertedFitting", "overrideCSS", "data", "srcset", "getSrcset", "attributesGetter", "getAttributes", "wixStaticWithMedia", "HAS_MEDIA_PREFIX_RE", "getURL", "baseHostURL", "getWixStaticURL", "WIDTHS", "getSources", "widthProportion", "originalWidth", "originalHeight", "siteMargin", "displayMode", "hasOriginalSizeDisplayMode", "originalAspectRatio", "index", "isLowestBreakpoint", "getWidth", "w", "lowerBpWidth", "currentBpWidth", "manualCrop", "targetAspectRatio", "lowerWidth", "bpWidth", "getCropDataWithAlign", "fallbackSrc", "getResponsiveImageProps", "sizes", "media", "imgStyle", "imageProps", "sources", "filter", "Boolean", "reverse", "srcsetWithPrefix", "s", "STATIC_MEDIA_URL", "sdk", "getScaleToFitImageURL", "relativeUrl", "getScaleToFillImageURL", "getCropImageURL", "cropX", "cropY", "cropWidth", "cropHeight", "contextWindow", "mediaServices", "environmentConsts", "requestUrl", "staticVideoUrl", "customElementNamespace", "prefersReducedMotion", "initLazyCustomElements", "resolveExternalsRegistryModule", "checkForFit", "heights", "finalColHeight", "numOfCols", "col", "colTotal", "currentItemHeight", "findMinHeight", "items", "rowGap", "maxItemHeight", "Infinity", "lower", "higher", "finalHeight", "MultiColumnLayouter", "HTMLElement", "containerWidth", "isActive", "isDuringCalc", "attachObservers", "this", "mutationObserver", "observe", "childList", "subtree", "containerWidthObserver", "Array", "from", "children", "child", "handleItemAdded", "detachHeightCalcObservers", "disconnect", "childResizeObserver", "recalcHeight", "cs", "getComputedStyle", "bestHeight", "itemsHeights", "getRowGap", "getColumnCount", "setContainerHeight", "style", "setProperty", "cleanUp", "removeContainerHeight", "isActiveObserver", "node", "handleItemRemoved", "unobserve", "createObservers", "ResizeObserver", "contentRect", "MutationObserver", "mutation", "removedNodes", "addedNodes", "setIsActive", "removeProperty", "computedStyle", "val", "getPropertyValue", "parseInt", "activate", "deactivate", "calcActive", "parseFloat", "marginTop", "marginBottom", "shouldBeActive", "connectedCallback", "document", "body", "disconnectedCallback", "multiColumnLayouterElementName", "initResizeService", "resizeService", "observedElementToRelayoutTarget", "Map", "getLayoutTargets", "elements", "elementsNeedRelayout", "Set", "e", "add", "get", "element", "set", "resizeObserver", "delete", "observeChild", "childElement", "rootElement", "unobserveChild", "entry", "reLayout", "throttleToAnimationFrame", "callback", "throttled", "args", "requestAnimationFrame", "joinURL", "getMediaUrlByContext", "imageUri", "staticMediaUrl", "mediaRootUrl", "path", "devicePixelRatioQueryParam", "location", "search", "split", "query", "find", "CSS_NUMERIC_VALUES", "columnCount", "columns", "fontWeight", "lineHeight", "opacity", "zIndex", "zoom", "setAttributes", "setAttribute", "setStyle", "styleProperties", "prop", "propValue", "addDefaultUnitIfNeeded", "setCssVars", "cssVars", "shouldDeserializeVal", "dataset", "setData", "datasetOverrides", "getScreenHeight", "getterOverride", "documentElement", "clientHeight", "innerHeight", "fittingTypeToObjectFit", "fit", "fill", "init", "measure", "measures", "domNodes", "containerId", "bgEffectName", "services", "bgImage", "getMediaDimensionsByEffect", "offsetWidth", "offsetHeight", "getScreenHeightOverride", "currentSrc", "backgroundImage", "patch", "imageInfo", "envConsts", "imageTransformData", "imageData", "imageOptions", "imageComputedProperties", "getImageComputedProperties", "currentImageUrlCss", "newUrl", "didImageChange", "domNode", "elementStyleAndUrl", "image", "Image", "onload", "bind", "setBackground", "elementName", "elementClass", "customElements", "define", "wixElementWrapper", "WixElement", "constructor", "observeResize", "unobserveResize", "unobserveChildr

```

Pretty-print

```

ervers", "attributesObserver", "attributeFilter", "observeChildResize", "childrenResizeObservers",
"unobserveChildrenResize", "observer", "wixBgImageElementName", "initWixBgImage", "globalThis", "ex
ternalServices", "experiments", "WixBgImage", "bgImageLayout", "isExperimentOpen", "shouldStopImage
Load", "imageId", "getAttribute", "JSON", "parse", "tiledImageInfo", "getElementById", "mutationServi
ce", "mutate", "attributeChangedCallback", "oldValue", "observedAttributes", "wixBgImageWrapper", "s
tylesToClear", "pageId", "useCssVars", "closest", "page", "isFixedStyle", "screenHeight", "containerR
ect", "getBoundingClientRect", "dimensionsByEffect", "hasParallax", "hasPageTransition", "transitio
n", "calculatedWidth", "calculatedHeight", "pageLeftPosition", "clientLeft", "offsetLeft", "dimension
s", "windowResizeService", "MORE_BUTTON_SUFFIX", "MORE_CONTAINER_PREFIX", "getDropDownWidthIfOk", "
menuWidth", "sameWidth", "stretch", "widths", "menuWidthToReduce", "maxWidth", "removeMarginFromAllC
hildren", "extraPixels", "some", "v", "totalMenuItemsWidths", "total", "a", "b", "stretchedAndSameItem
Widths", "totalRemnant", "width", "toAdd", "stretchItemsWidths", "itemWidth", "remnant", "roundScaleMe
asurement", "checkValidNumber", "num", "number", "isFinite", "needToOpenDropDownUp", "menuCompDom", "
decideOnMenuPosition", "hoveredItem", "moreContainerWidth", "dropWrapperWidth", "alignButtons", "ho
verListPosition", "menuItemContainerExtraPixels", "menuLeft", "absoluteLeft", "menuPosition", "menu
ExtraPixels", "hoveredListPosition", "menuRight", "clientWidth", "moreContainerLeft", "moreContaine
rRight", "hoveredNodeLeftOffset", "hoveredNodeWidthOffset", "subMenuLeft", "getMenuPosition", "body
ClientWidth", "needToOpenMenuUp", "isNumber", "n", "menuItem", "siteScale", "siteRootElement", "ge
tRootNode", "querySelector", "menuItemIds", "rootNode", "numItems", "MAX_SAFE_INTEGER", "String", "ge
tDataIds", "childrenIdsToMeasure", "getChildrenIdsToMeasure", "childId", "domNodeId", "childrenMeas
ures", "nodeId", "boundingClientRectWidth", "measureChildrenDimensions", "menuRoot", "itemsContaine
r", "menuItems", "childNodes", "moreContainer", "moreChildNodes", "stretchButtonsToMenuWidth", "same
WidthButtons", "boundingClientRect", "menuBorderY", "ribbonExtra", "ribbonEls", "labelPad", "menuBut
tonBorder", "menuItemContainerMargins", "menuItem", "lastChild", "itemCss", "marginLeft", "marginRig
ht", "checkForMarginMenu", "includeMargin", "itemsContainerCss", "borderTopWidth", "paddingTop", "bo
rderBottomWidth", "paddingBottom", "borderLeftWidth", "paddingLeft", "borderRightWidth", "paddingRi
ght", "getDivExtraPixels", "menuItemMarginForAllChildren", "moreSubItem", "labelWidths", "linkIds",
"parentId", "labels", "moreChild", "dataId", "moreDOMid", "moreIndex", "labelNode", "fontSize", "menuI
ndex", "menuDOMid", "getLabelWidth", "linkElementNode", "menuHeight", "calculateLineHeight", "arrayW
idths", "menuProperties", "menuItemsIdsWithMore", "hasOriginalGapData", "originalGapBetweenTextAnd
Btn", "itemId", "gapBetweenTextAndBtn", "originalGap", "moreWidth", "pop", "moreShown", "getMaxWidth",
"realWidths", "slice", "widthMore", "getMenuItemsToPresent", "isMoreShown", "hoverState", "overflow
X", "dropmode", "maxLabelWidth", "firstIndexThatIsHidden", "indexOf", "firstItemShownInMore", "obj",
"predicate", "indexOfFirstItemShownInMore", "hasOneItem", "item", "display", "moreItemLabelId", "sub
ItemLabelId", "subItemsIndex", "newSubItemsLineHeight", "moreItemLineHeight", "getLabelLineHeight",
"subId", "minWidth", "hoveredInd", "updateDropDownContainerLocation", "totalVisible", "lastVisible
MenuId", "innerLinkElementId", "menuLineHeight", "menuItemHeight", "activeWidth", "isVisible", "menu
Id", "overflow", "visibility", "tabIndex", "listposition", "patchDropDownMenuItems", "wixDropdownMen
uElementName", "initCustomElementsDropDownMenu", "WixDropDownMenu", "dropdownMenuLayout", "_visibl
e", "_mutationIds", "read", "write", "_itemsContainer", "_dropContainer", "_labelItems", "_isVisible",
"_id", "hideElement", "_waitForDomLoad", "then", "_observeChildrenResize", "clear", "onReady", "loa
dPromise", "Promise", "res", "_isDomReady", "_waitForDomReadyObserver", "_onRootMutate", "_setVisibi
lity", "visible", "_showElement", "measureResult", "wixDropdownMenuWrapper", "wixIframeElementName",
"initWixIframe", "WixIframe", "iframe", "dataSrc", "newValue", "wixIframeWrapper", "videoNode", "has
BgScrollEffect", "videoWidth", "videoHeight", "qualities", "videoId", "videoFormat", "parentElement",
"vidWidth", "vidHeight", "containerHeight", "wScale", "hScale", "videoScaledDimensions", "videoScal
e", "scale", "getVideoDimension", "targetQuality", "uniqueQualities", "arr", "unique", "getVideoQuali
tyBySize", "videoSourceUrl", "getMP4Url", "needsSrcUpdate", "newSrcUrl", "hasError", "networkState",
"NETWORK_NO_SOURCE", "hasDiff", "endsWith", "shouldUpdateSrc", "focalPosition", "posX", "posY", "alig
nTypeString", "videoStyle", "poster", "canvas", "autoPlay", "animatePoster", "playbackRate", "isEdito
rMode", "removeAttribute", "_", "__", "styleWithoutDims", "needsEventUpdate", "posterNode", "autoplay",
"paused", "isPausedOrEmpty", "needsEventUpdateWithEditor", "ontimeupdate", "onseeked", "onplay", "
muteState", "muted", "currentTime", "removePoster", "handlePosterVisibility", "newSrc", "load", "patc
hVideoSource", "wixVideoElementName", "initWixVideo", "WixVideo", "disableImagesLazyLoading", "inte
rsectionObserver", "unobserveIntersect", "isVideoDataExists", "hasAlpha", "videoInfo", "autoPlayAll
owed", "videoLayout", "wixVideoWrapper", "IntersectionObserver", "isIntersecting", "rootMargin", "im
ageClientApi", "Reflect", "hasOwnProperty", "BuiltInHTMLElement", "construct", "prototype", "setProt
otypeOf", "defineProperty", "registry", "defineCustomElement", "defineWixBgMedia", "WixBgMedia", "de
fineMultiColumnRepeaterElement", "MultiColRepeater", "getSiteService", "getSiteScale", "initWixCus
tomElementsRegistry", "addEventListener", "siteService", "getMediaDimensions", "rest", "mediaResize
Map", "viewerModel", "partialViewerModelParam", "wixCustomElementsParam", "mediaOverrideParam", "en
vironmentOverrides", "wixCustomElements", "partialViewerModel", "isViewerMode", "screen", "availwid
th", "experiment", "buildCustomElementsMediaParams", "__imageClientApi__", "initCustomElements"], "
sourceRoot": ""}

```