ProjectDesignPhase-IProblemSolution

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date |  | | 1October2022 | | |
| TeamID |  | | PNT2022TMID48053 | | |
| ProjectName |  | | Project–NutritionAnalyzerforfitnessEnthusiastic | | |
| MaximumMarks |  | | 4Marks | | |
| Thepersonwhoseeks tohaveapersonalfitness guidebasedonnutrition analyzer. | Thelimitationstobuy/useWe’regoingtobe ourproductis,itisabletodifferentthanother detectonlyselectedfood.competitoris,wecan  provideourservicein devicesthatcanbeeasily accessed. | | | | |
| Ourfrequentproblems couldbecustomerstaketimeto useitatfirst.  Andwecansolvethat problembyprovidingeasy interfacesthatevenanon-tech personcanunderstand. |  | Wecanunderstandthe causeoftheproblemby gettingofflinereviewsfrom users,andrectifyitmoreeasily. | |  | Wecanalwaysresemble thismodelbasedonexisting systemswhichprovidesimilar techniques.  Andalso,wecansupport theexistingbehaviorby consideringthemandadding intoourworkingsystem |

|  |  |  |
| --- | --- | --- |
| We’remakingrealistic designsthatmakethemfeel whattheyseekforisthere, andthey’reinarightplace | Our“DOWNTOEARTH”  solutionguessiswe’regiving themsomerealistic environmentwheretheycan expecteverythingtrueand nothingillusional | We’retherewhereour customersarebybeing wheretheylookandmaking themfindusinsome websites,andsocialmedia |
| Havingahealthyandfit humanlifeisthestrongest messagethatwecangivetothe users. |

.