PROJECTDESIGNPHASEIIFUNCTIONALR

EQUIREMENTS

DATE	O1NOVEMBER2O22
TEAMID	PNT2022TMID30356
PROJECTTITLE	AIPOWEREDNUTRITIONANALYSTFORFITNESSENTHUSI
	ASTS
MAXIMUMMARKS	4Marks

FUNCTIONAL REQUIREMENTS:

The following are the functional requirements of the proposed solution.

FRNo.	FUNCTIONALREQUIREMENT(EPIC)	SUBREQUIREMENT(STORY/SUB·TASK)
FR·1	USERREGISTRATION	REGISTRATIONTHROUGHGMAIL.REGISTRAT IONTHROUGHPHONENUMBER.
FR·2	USERCONFIRMATION	CONFIRMATIONVIAEMAIL. CONFIRMATIONVIAOTP.
FR-3	USERLOGIN	LOGINTHROUGHPHONENUMBER.LOGINT HROUGHEMAIL.
FR-4	CHOOSEPACKAGE	SELECTIONOFDESIREDPACKAGE.
FR-5	GENERATETHEDAILYPLAN	Dailyplanswillbegeneratedaccording lybytrainerseparately.
FR-6	MANAGEPROGRESSREPORT	GATHERINGINFORMATIONFROMDATABASEA NDGENERATINGDAILYREPORT.
FR·7	QUERY	THETRAINERCANCHANGEPLANSAC CORDINGTOTHEUSERNEEDS.

NON-FUNCTIONAL REQUIREMENTS:

THE FOLLOWING ARE THE NON-FUNCTIONAL REQUIREMENTS OF THE PROPOSED SOLUTION.

FR No.	NON- FUNCTIONALREQU IREMENT	DESCRIPTION
NFR-1	USABILITY	Easytouse,InteractiveUserInterface.
NFR-2	SECURITY	USERCANACCESSONLYTHEIRPERSONALIN FORMATION.
NFR-3	RELIABILITY	THEAVERAGETIMEOFFAILURESHALLBE 3-4 DAYS.
NFR-4	PERFORMANCE	Theresultshavetobeshownwithin24-48hrs.
NFR·5	AVAILABILITY	THEDIETICIANSHALLBEAVAILABLE24/7TOUSERS.
NFR-6	SCALABILITY	SUPPORTSVARIOUSHEALTHYFOOD.