Name	Circular	Saddle	Evaluation comments
	Prime	Point	
Shumama Ansa	0	0	Not Submitted
Vivek Kumar Rajak	10	10	input validation inside isPrime
M D Shahrukh Ansari	10	10	use of pow function
Gatadi Ashwitha	9	9	use of flag in isPrime, too many variables
			No modularization, declare array after validating the
			dimention
Vibhuti Kumari	7	7	Failed cases, use of global variables, too many variables
			Failed cases, fixed sized array, no modules
SAI KIRAN DEME	9	9	Too many ifs in isPrime, use of log
			no free of dynamic memory, improper modularization
ANUBHAB CHAKRABORTY	10	10	use return statement in invalid input validation, it saves
ANOBIAD CHARRADORTT			one level of indentation
SHRUTI SINGHANIA	10	10	
	10	8	use of pow function
SRIJITA MAJUMDAR			fixed sized arrays used, used constants 10000, 999->
			program not scalable, no modules
KRANTHI KIRAN	9	9	use of log, pow, too many ifs in isPrime
			no struct, printfs in saddle
ADVADDADIJA DACIJ	9	7	missing return in checkPrime, improper modularization
ARKAPRABHA BASU			warnings, not included stdio.h, failed cases
KASHISH GUPTA	9	0	use of global variables, use of pow function
			All cases failed, fixed sized array, warnings
WISAM MOHIUDDIN	0	0	Not Submitted
MOHINISH MUKHERJEE	0	0	Only printing Hello
			Not Submitted
ALUGOTTU PRANAY	10	9 1	use of pow function
ALUGUTTU PRANAT	10		no modules, no use of structure
ZUNAID AHAMED SHAIK	10	10	
NILABJA SARKAR	9	191	input validation inside cPrime, use of pow
MILADJA SAMAM			no modules, no use of structure
PRATIK SAHU	0	0	Not Submitted
TRATIC SALIO	U		Compilation errors
MANJUSHA SINGH	0	0	Not Submitted
ADESH RAUT	10	7	Failed cases, no modules, fixed sized array
VAMSI GOSALA	9	9	improper modularization, use of pow function
			Input validation to be done before array declaration,
			improper modularization
KAMAVARAM RAM	8	8	No modularization
			Fixed sized array, no modules
SHUBHAM MISHRA	9	9	use of flag is checkPrime, use of pow
			no modules
ANMOL ADARSH	9	5	Indentation issues, use of pow function
			Failed cases, use of fixed sized array
SIMRAN SINGH	10	9	No structure, improper modularization
CHANDRAKANT JAGDEVRAO	0	0	Not Submitted
ADARSH SIDDABATTULA	10	10	Use of pow function
			use fo two structure types

Name	Circular Prime	Saddle Point	Evaluation comments
AFRAH SHABBEER	10	9	Input validation to be done in main
			use of global variables
VEDANT ACHARYA	10	9	use of pow, use return instead of exit
			use of global variables, printf inside saddle
RASHMI SINHA	7	7	Failed cases, use of global variables, too many variables
			Failed cases, fixed sized array, no modules
MUDIT BHATNAGAR	9	7	Warnings-missing prototype for primefunction, use of pow Failed cases, no modules
AYAN GHOSH	9	7	printfs in primecheck, use of pow Failed cases
DAKA PAVAN	9	9	Indentation issues, use of pow function
			Use of fixed sized array, improper modularization
BHABANISANKAR PATI	10	9	use of pow function
			improper modularization
VINEETHA J	9	9	use of flag in prime, use of pow
			no modules, no structure used
SHIVAKUMAR MADURI	8	7	use of global variables, too many variables
			Failed, fixed sized array, improper modularization
SIRISHA SANATHA	0	0	Not Submitted
JEYAPREETHA M	9	9	Indentation issues, too many variables
			Fixed sized array, no modules
TEJA SRI	9	9	use int main() instead of void main(), use array
			No modules
NIHARIKA PENUMUR	8	8	Use of global variables, improper modularization, too
			many variables
			Fixed sized array, no modules
Durgaprasad Polaki	10	10	use of pow function
			modularization can be better
SHRUJAN GUJJARI	8	8	Too many variables, use of global variables, use return
			instead of exit
			fixed sized array, no structure used, no modules
GOVADA PRAVEEN	7	7	Failed cases, use of pow function
			Failed cases, no modules, fixed sized arrays
KETHAVATH UGENDER	10	7	Failed cases, no modules, fixed sized arrays
VENKATA PRANEETH	0	0	Not Submitted
AAYUSHI VERMA	0	0	Not Submitted
pooja heera	7	9	Failed cases
			Fixed size array, no modules