Phase I Cadding Cimplementation fact Existing
Phys & Standolone Prys

* Existing Prys,

Dessely 1

2 befainc

3 beforincim

G Ellipi

F) gamma inc

6) gammaineinn

F) heaviside

heavisidet

9 Regnel-betainc

10) Min max

Minmanabs

(12) Polygamma

(13) Rising - factorial

(14) Roundsd

H Stavalove Prgs. (Prgl with NO dependency)
Torologically Sorted.

i) tribonaccif

ii) Minmaxf

iii) (vca/f

iv) 1091Pf

x Keunel-tant

vi) Keunel - Pint

vai) Keunel - cost-1

erequires remplosef" for test files. But has No

defendencies for C2 Js implementations.

visi gamma-langos-Sumf

ix) gamma-langar-sum-exp-scaledf

x) fibonacuf

xi) factorial 2f

xii) expm1f

xiii) wrapf

XIV) Minmaxabrf