In the name of God

Department of Physics Shahid Beheshti University

COMPUTATIONAL PHYSICS

Exercise Set 10

(Date Due: 1397/02/30)

- 1. Decaying simulation: suppose the probability of decaying are $p = \lambda \Delta t$ and $p = \lambda \Delta t/t$. For both of them write down programs that simulate these phenomena.
- 2. Using Stone throwing method, compute the value of pi. Check your algorithm for various values N.

Good luck, Movahed		