Development of very information technology quickly and sophisticated and also requirement of information will employ to all officer and data processing of salary which must be accurate and quickly push to be conducted by change of system. Metal Industries Development Center (MIDC) Bandung. Pursuant to research conducted at Metal Industries Development Center (MIDC) Bandung, very often happened
problems of arising out because existing system less effective and is efficient, like
calculation of salary still use formulas, archives still use paper handout and intake of
data between shares still use paper document is therefore required by trouble-shooting
solution to be able to handle requirement of information employ to all officer and also
data processing employ to part of and finance of kepegawian so that can give benefit
for all side

Intention of this research is to improve repair or develop new system which
more effective and give benefit for all circle in concerned, hence very need to be made
a computerized system of pay and Connected between shares in concerned to be able to
process and present data employ swiftly and accurate and also mistake minimization in
calculation of salary. Usage of methodologies development of software of waterfall
covering system of engineering, systems analysis, system design, code, testing and
treatment of system expected can assist in development of this system of pay. Making of
this remuneration application program use Borland Delphi 7.0 with database of SQL
Server 2000.