```
def func B(inParams. J):
# function 'func B': risk of failure
# parameter 'inParams':
# parameter 'J': stress distribution factor (Function)
outfile = open("log.txt", "w")
print("function func_B(", end='', file=outfile)
print(inParams, end='', file=outfile)
print(", ", end='', file=outfile)
print(J, end='', file=outfile)
print(") called", file=outfile)
outfile.close()
return ((((2.86 * (10 ** (-(53))))) / ((inParams.a * inParams.b) **
  (7 - 1)) * ((((7.17 * (10 ** 7)) * 1000) *
  (inParams.h ** 2)) ** 7)) * ((3 / 60) ** (7 / 16))) *
  (math.exp(J))
```