

void tinh (int n, struct Code *a, FILE *p2)

~~for (int i = 0~~

int d = 0; dd = 0; dem = 0;

float s1 = 0; s2 = 0; s3 = 0;

for (int i = 0; i < n; i++)

{ if (strcmp(a[i].lop, "A1") == 0)

{ s1 += a[i].SD;

d++;

}

}

for (int i = 0; i < n; i++)

{ if (strcmp(a[i].lop, "A2") == 0)

{ s2 += a[i].SD;

dd++;

}

}

for (int i = 0; i < n; i++)

{ if (strcmp(a[i].lop, "A3") == 0)

{

s3 += a[i].SD;

dem++;

}

}

printf

(p2, "TB A1: %.2f", (float) s1 / d);

printf

(p2, "TB A2: %.2f", (float) s2 / dd);

printf

(p2, "TB A3: %.2f", (float) s3 / dem);