

## Handwritten Code Extraction

**Source:** doc20260115201344.pdf **Copies Identified:** 24

### Copy 1

```
# include < stdio. h >
# include < stdio. h >
int main () {
const N;
int A, Si
Printf("Enter the total number of registered students");
Scanf("%d", &N);
Printf("Enter the minimum attendance required");
Scanf("%d", &A);
Printf("Enter the absence threshold.");
Scanf("%d", &S);
int i, x;
for (i = 0; i <= x; i++) {
Printf("Enter x");
if (x < A) {
Printf("the student is absent");
}
else
Printf("the student is present");
}
Scanf("%d", &x);
}
Printf("%d %d", numbers of present and absent students);
if (number of absent student > S) {
Printf("Session canceled");
}
else
Printf("Session valid");
}
return 0;
}
```

### Copy 2

```
# include <stdio.h>
int main () {
int N, A, S, X, M;
Printf("Enter the total number of registered students");
Scanf("%d", &N);
Printf("Enter the minimum attendance required");
Scanf("%d", &A);
Printf("Enter the absence threshold");
Scanf("%d", &S);
```

```

Printf("The number of attended sessions");
Scanf("%d", &X);
for (int i=1; i<=N || i<=S; ++) {
if (x < A) {
Printf("absence students");
} else {
Printf("present students");
}
if (M >= S) {
Printf("Session Valid");
}
else {
Printf("Session Cancelled");
}
Printf("%d", M);
return 0;
}

```

### Copy 3

```

int main() {
int N, A, S, x;
printf("Enter total number of registered student");
scanf("%d % N");
printf("Enter minimum attendance required");
scanf("%d % A");
printf("Enter absence threshold");
scanf("%d % S");
read the number of attended sessions x;
if x < A;
for("the student is considered absent");
if x >= A;
for("the student is present");
if x < A < x >= A;
for("absent students");
if x >= A < x < A;
for("present students");
final status
Session valid;
return 0;
}

```