```
printf("%%d 12.5 %d\n", 12.5);
printf("%%d 12.6 %d\n", 12.6);
printf("%%f 12.6: %f\n", 12.6);
printf("%%.0f 12.5 : %.0f\n", 12.5);
printf("%%.0f 12.6 : %.0f\n", 12.6);
---- call command ----
perl ./printf.pl 1 onestring2 arg3 with spaces "arg3 with spaces" "Arg 4 etc"
---- stdout start ----
%d 12 12
%d 12.5 12
%d 12.6 12
%f 12.6: 12.600000
%.0f 12.5 : 12
%.0f 12.6 : 13
---- stdout end ----
---- stderr output start ----
---- stderr output end ----
```